Date: 07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ADAMS COUNTY	Adams Co. Lake Maps	Adams	WC	Buzz Sorge, 715-839-3794	\$6,971.25	\$2,323.75	Adams County proposes to contract with the U.W. Eau Claire Geography Dept. for the production of bathymetric maps on Arkdale, Arrowhead, Fawn and Peppermill Lakes. Major project elements to include: 1) Depth readings via sonar and GPS (donated), 2) Computer analysis of data and generation of four color maps, 3) printing and distribution of maps.
BALSAM LAKE P & R DISTRICT	Balsam Lake Long Range Plan Public Involvement	Polk	NO	Pamela Toshner, 715- 635-4073	\$3,000.00	\$1,000.00	Balsam Lake Protection & Rehabilitation District is sponsoring a project in the district area to print and distribute a draft long range plan and to survey and gather public input. The plan synthesizes historic studies, physical information, and work accomplished to date as well as setting future goals and action plans. The final plan will be completed and presented based on draft and survey comments and feedback.
							Specifically the deliverables associated with this project include: 1. Summary of survey results/response. 2. Long Range Plan report
							Draft public surveys must be reviewed and approved by the Department before being initiated. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BARRON COUNTY	Barron County Aquatic Invasive Species Project	Barron	NO	Pamela Toshner, 715- 635-4073	\$8,315.00	\$8,315.00	Barron Co. Soil & Water Conservation Dept. in partnership with several lake associations and districts is sponsoring a one-year countywide AIS project and summer internship to do the following activities: Eurasian watermilfoil and purple loosestrife monitoring and management; other AIS (e.g. zebra mussel, rusty crayfish, and curly-leaf pondweed) monitoring; and a Clean Boats Clean Water watercraft inspection program.
							If a new AIS infestation is found, the Intern and County will work with the respective lake group to develop a rapid response plan and/or an AIS plan that meets the requirements of NR 198.43.
							Project deliverables include: 1. A project report/assessment of education and outreach activities, monitoring activities, and data collected including a description of the extent of AIS in Barron Co., detail on control measures, and a strategy for future management, as well as the information in 2-6. 2. Maps of purple loosestrife and Eurasian watermilfoil locations and densities. 3. Prioritized list of boat landings for watercraft inspection and explanation of how priorities were developed. 4. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database. 5. Purple loosestrife project summary. 6. Examples of educational/outreach materials developed.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. The Eurasian watermilfoil monitoring will be presence/absence monitoring. The Department may provide standardized methods for AIS monitoring. 3. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.
							A draft report/deliverables will be submitted to the regional Lake Coordinator for review before finalization.

6

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BAYFIELD COUNTY	Bayfield Co. Aquatic Invasive Species Education, Prevention & Planning	Bayfield	NO	Pamela Toshner, 715- 635-4073	\$75,000.00	\$75,000.00	Bayfield County in cooperation with the ABDI Land Conservation Dept. is sponsoring a two-year countywide AIS project and position to do the following activities: create a network to support and streamline AIS prevention and control efforts; document AIS locations; provide AIS information and education outreach; obtain and manage funding to support evolving water quality issues. The final product of this project includes a countywide strategic plan that integrates the goals, objectives, and activities of interested parties into a manageable approach to deal with AIS. If a new AIS infestation is found, the AIS Coordinator and County may work with the respective lake group to develop a rapid response plan and/or an AIS plan that meets the requirements of NR 198.43. Project deliverables include: 1. A strategic plan to monitor and prevent new AIS infestations and prevent the spread of existing infestations. The plan will list planning participants, comments/input received, meetings and attendance, and a description for how success will be measured (i.e. measurable goals). 2. A project report/assessment of education/outreach activities (including participation in the Cooperative Weed Management Area), monitoring activities, data collected and examples of materials developed. The report will include a description of the extent of AIS in Bayfield County, as well as the information in 2-9. 3. GIS maps of current AIS infestations. 4. Boat landing and signage inventory. 5. Clean Boats Clean Waters, AIS Citizen Lake Monitoring, Adopt-a-Landing, and Shoreline Watch Aquatic Team trainings summaries that include number of participants. 6. County-wide network/resource list, lake contacts, monitors, volunteers, etc. 7. Summary and examples of press releases, newsletter articles, and other media contacts.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BAYFIELD COUNTY	Management of Eurasian Water Milfoil - Twin Bear Lake, Bayfield Co.	Bayfield	NO	David Blumer, 715-635-4078	\$10,000.00	\$10,240.00	Bayfield County will sponsor a project for the treatment of Eurasian water milfoil (EWM) in Twin Bear Lake within the Pike Chain of Lakes. This project is a cooperative project including the Iron River Lake Association, local municipalities and private citizens. The project includes both pre and post plant surveys of the entire Pike Chain, chemical treatment of EWM, manual removal of EWM through the use of certified scuba divers, start up of a volunteer monitoring program to watch for EWM, and education awareness efforts through the use of media coverage, public meetings, letters and personal contacts with propoerty owners. EWM will be chemically treated in accordance with the Department issued Aquatic Plant Management permit. A final report will be submitted to the Department of Natural Resources in both paper and electronic form. The report shall include a summary of thechemical and manual treatment results, information from the pre and post lake surveys and samples of all education materials used for the project.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BEAR LAKE ASSOCIATION OF BARRON	Bear Lake Comprehensive Management Plan	Barron	NO	Dan Ryan, 715-635-4073	\$9,616.93	\$3,205.64	The Bear Lake Association of Barron Co., Inc. will conduct a comprehensive lake management planning project involving a study and evaluation of Bear Lake in Barron and Washburn Counties. Project activities include; monitoring watershed stream runoff quality, conducting a shoreland survey, conducting an inlake water quality monitoring survey, conducting an aquatic plant survey, conducting a watershed analysis and calculating nutrient loading budgets, developing a model for calculating lake response to phosphorus loadings, conducting an information and education program, and the development of a comprehensive lake management plan. Specific deliverables for this grant project include: 1) A final technical comprehensive lake management plan and report covering all project activities and recommendations. 2) A final non-technical summary report in a newsletter form that can be widely distributed to lake users and lake residents. Special conditions for this grant project include: 1. The macrophyte survey must be conducted to specifications provided by the Dept. of Natural Resources. Mr. Frank Koshere from our Superior Office should be contacted and will provide the current standard specifications. 2. The macrophyte survey report shall incorporate any "sensitive area designations" that may be available for Bear Lake. Mr. Jim Cahow from the Barron Office should be contacted for this information. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BEAVER DAM LAKE MANAGEMENT DISTRICT	Aquatic Plant Management Plan for Beaver Dam Lake	Barron	NO	Dan Ryan, 715-635-4073	\$10,000.00	\$3,334.00	The Beaver Dam Lake Management District will conduct a comprehensive three phase project to document current aquatic plant conditions in the lake and produce an aquatic plant management plan. The exotic invasive plant species Eurasian Water Milfoil was documented in Beaver Dam Lake during the 1990's and this project is a part of an ongoing aquatic plant management planning process being conducted by the Lake District on Beaver Dam Lake. The first two phases of this current project involved aquatic plant surveys on the West (#1) and East (#2) portions of the lake.
							Activities for this third phase grant project involve the analysis and evaluation of data and information from the two plant surveys and the development of an Aquatic Plant Management Plan.
							Specific deliverables for this third phase grant project include: * A comprehensive Aquatic Plant Management Plan final report including a summary of all project activities and results.
							The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.
BIG ROCHE-A-CRI LAKE DISTRICT	Big Roche-A-Cri Drawdown	Adams	WC	Buzz Sorge, 715-839-3794	\$2,691.06	\$2,691.06	The Big Roche-A-Cri Lake Protection and Rehabilitation District proposes to use a winter drawdown of the lake to freeze out and remove Eurasian Watermilfoil from shallow portions of this Adams County lake. Major project elements to include: 1) Reimbursement of lost Hydroelectric generation revenues, 2) Volunteer labor to remove weeds, 3) DNR permit fees, 4) printing and mailing costs.
BIG ROCHE-A-CRI LAKE DISTRICT	Roche-A-Cri Invasive Species Signs	Adams	WC	Buzz Sorge, 715-839-3794	\$2,650.00	\$2,650.00	The Big Roche-A-Cri Lake Protection and Rehabilitation District proposes to install signs promoting safeguards against the spread of aquatic invasive species at the two public boat launches on Big Roche-A-Cri Lake in Adams County. Major project elements to include: 1) sign construction and installation, 2) articles in newsletter and on web site, 3) presentation at annual meeting, 4) survey of District membership, 5) final report.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BIG WOOD LAKE ASSOCIATION, INC.	Big Wood Lake AIS Program	Burnett	NO	David Blumer, 715-635-4078	\$2,130.50	\$2,130.50	The Big Wood Lake Association is sponsoring an aquatic invasive species (AIS) project on Big Wood Lake which includes watercraft inspection at two public access points, in-lake monitoring, and an I & E program aimed at lake residents and users.
							Approximately 200 hours of volunteer watercraft inspection time at two landings in accordance with WI-DNR and UW-Ext. Lakes "Clean Boats, Clean Waters" guidelines will be completed. Bimonthly in-lake monitoring for AIS will be provided by a paid consultant at the two access points and additional sites around the lake. Informational and educational materials will be provided to lake residents and users via several methods including at watercraft inspection sites, individual mailings, the "Wood Chips" newsletter, and the Big Wood Lake website.
							Special Conditions for this project: 1. Project sponsor will immediately report any new AIS infestation to the appropriate DNR representative. 2. Follow all CBCW protocols including timely submission of all watercraft inspection data to the CBCW database. 3. Documentation of paid consultants work and results related to the project. 4. DNR to receive both paper and electronic (.pdf) copies of final report which includes documentation of all in-kind/volunteer contributions.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BLACK OAK LAKE ASSOCIATION	Black Oak Lake Protection Program, Phase II	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$10,000.00	\$4,648.00	Black Oak Lake Riparian Owners Association Inc., will conduct a lake evaluation and update the Phase I Black Oak Lake Adaptive Management Plan with the development of the Phase II Black Oak Lake Management Plan.
							The project includes: 1) review recent aquatic macrophyte surveys 2) aquatic plant survey using point intercept method and development of aquatic plant management (APM) plan following DNR guidelines 3) conduct a near-shore riparian plan survey 4) detailed analysis of current lake monitoring activities 5) elucidate potential reasons for increase in water clarity in 2005 6) participate in management of Black Oak Lake lake trout population 7) gather and interpret additional historical data on Black Oak Lake 8) integrate Phase II findings into the Phase I Black Oak Lake adaptive management plan. Project deliverables include: - Detailed analysis of water quality sampling results and Black Oak's TSI - Aquatic plant survey final report with a section on near-shore riparian plants culminating in an APM plan - Two plant voucher specimens for each plant found in aquatic plant survey - one for WI DNR and one for Black Oak Lake Association - Augment Phase I GIS project with new layers from Phase II - Black Oak Lake Adaptive Management Plan Phase II - Specific conditions for this project: - Project design plans and subsequent Black Oak Lake Management Plan need review and approval from Lakes Coordinator before project begins and adoption of final plan/management recommendations. - Applicant is required to provide a mid-term project update to Lakes Coordinator. Wisconsin Department of Natural Resources Lakes Coordinator will be provided with electronic (pdf) and (2) hard copies of the Black Oak Lake Adaptive Management Plan Phase II and APM
							plan, a copy of the GIS project on CD-ROM, and all raw data in electronic format.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BOHNERS LAKE SANITARY DISTRICT	Sediment Movement Study	Racine	SE	Heidi Bunk, 262-574-2130	\$7,620.00	\$2,540.00	Eight sets of samples will be taken at the Bohners Lake inlet. Samples will be analyzed for total mass weight, particle size analysis and percent organic matter. A stream flow measurement will be taken on each of the eight sampling dates. The samples will be taken with a Helley Smith Sampler. Three sets of samples will be taken under baseflow conditions and five will be taken during storm events. The project deliverable will be a report containing 1) all of the data collected (flow, total mass weight, particle size analysis and percent organic matter) for each of the eight sampling dates and 2) calculations and discussion of the total mass of material moving down the stream on an annual basis. Two paper copies and one electronic copy of the report will be provided to the DNR before the project can be closed out.
BONE LAKE MANAGEMENT DISTRICT	Bone Lake AIS Prevention Project	Polk	NO	Pamela Toshner, 715- 635-4073	\$14,372.00	\$14,372.00	The Bone Lake Protection and Rehabilitation District will conduct an AIS Prevention and Education Program on Bone Lake. This project includes five main components of a comprehensive AIS program; 1. Education to lake users, 2. Clean Boats, Clean Waters watercraft inspection and boater education program, 3. Lake monitoring, 4. Contingency plan per NR 198.43 if a new invasive species is found, and 5. Funding. Specific project activities include: 600 AIS information mailings; approximately 200 CBCW volunteer hours, approximately 240 self-help AIS monitoring volunteer hours; installation of 5 AIS signs; and annual technical reports and APM Plan updates.
							Upon completion of this project, the sponsor will provide the State with: * a comprehensive report listing the findings of the aquatic plant inspections and a summary of all project activities, * data and information, including maps and digital images, acquired as part of the project shall be reported to the Department in the format specified by the regional Lake Coordinator.
							Special conditions for this project: * Draft public surveys must be reviewed and approved by the Department before being initiated. * The aquatic plant "inspections" and monitoring activity should be conducted utilizing methodology approved by the Department.
							* The project sponsor shall immediately contact the proper DNR authorities in the event of the discovery of a new Aquatic Invasive Species infestation. * All information collected during the watercraft inspection and boater education portion of the project will be entered into the Clean Boats Clean Waters database by the sponsor and reported as such in the final report.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
BUTTE DES MORTS CONSERVATION CLUB, INC	Butte des Morts Community Lake Education Strategic Plan Development	Winnebago	NE	Mark Sesing, 920-485-3023	\$3,000.00	\$2,400.00	Project will analyze benefit and barriers of public's adoption of BMP's on Winnebago System. Results of analysis will be employed to initiate pilot project targeting nutrient and habitat improvements.
							Deliverables: 1. Benefit / Barrier survey design document, 2. Benefit/Barrier survey results (findings) document, 3. Benefit/Barriers survey analysis document.
							Water quality and habitat pilot project initiation applying the results of Benefit/Barrier study.
BUTTE DES MORTS CONSERVATION CLUB, INC	Butte des Morts Strategic Partnering Plan to Develop Effective Watershed Protection	Winnebago NE	NE	Mark Sesing, 920-485-3023	\$3,000.00	\$1,000.00	Inventory area stakeholders and projects with water quality and habitat goals. Identify projects of common interest to support and integrate.
	watershed Protection						Develop a "recognition" program for partners and individuals supporting water quality and habitat improvement to Winnebago Lakes and rivers.
							Publish newsletter 2x and author/release strategy and issue news related articles. ID and list available media contacts for lake system initiatives
							Deliverables: 1. Partners and projects inventory document, 2. Lakes newsletters, 3. Recognition program, 4. Media listing, 5. Media News releases.
CITY OF EAU CLAIRE	Half-Moon Alum Research	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$26,000.00	\$26,000.00	The City of Eau Claire proposes to contract with the Army Corps of Engineers to identify the optimal application strategy for an Alum treatment and to study the effectiveness of Lime applications in controlling aquatic weed growth in Half-Moon Lake in Eau Claire County. Major project elements to include: 1) Sediment core collection, 2) Core analysis and experimentation, 3) Test plot applications, 4) Water quality and aquatic plant sampling and analysis. 5) Recommendations and final report.

Date:	07/05/2006
Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CITY OF EAU CLAIRE	Half-Moon Map-Core	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$10,000.00	\$19,580.00	The City of Eau Claire proposes to contract with the UW-Eau Claire departments of Geography and Anthropology to produce a bathymetric survey map, shoreline erosion map, and a map showing the variations organic sediment thickness on Half-Moon Lake in Eau Claire County. Major project elements to include: 1) analysis of existing bathymetric survey data, 2) production of 10,000 copies of lake survey map, 3) survey, classification and mapping of lakeshore erosion, 4) Ground Penetrating Radar and Vibracore surveys of sediment thickness, 5) development of sediment thickness map.
CITY OF MANAWA	Manawa Millpond Lake Planning Study Ph 1	Waupaca	NE	Mark Sesing, 920-485-3023	\$10,000.00	\$4,242.56	the project is a basic appraisal of Aquatic plants, water quality and watershed. In addition to the appraisal an APM plan will be developed with community participation. The plant survey is a point intercept survey following DNR standards for data collection and reporting. Water quality parameters (trophic condition) will be collected on 5 events and past data reviewed and analyzed. The watershed evaluation will determine land uses, sensitive areas, potential sources of sediment and nutrients as well as modeling of loads to the lake.
							Deliverables: 1. Aquatic plant survey report 2. Aquatic Plant management plan 3. Watershed analysis report
							Water Quality condition report This scope is intended to summarize the detailed scope provided in the grant application and does not supersede grant application specifics.
CITY OF MIDDLETON	Lakeview Park Stormwater Treatment	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,720.00	Project will study the channel leading to an outlet on the lake where sediment is accumulating, the outfall and inventory the system. This will help evaluate and make recommendations for stormwater treatment alternatives to reduce pollutant loading to the lake.
CITY OF MONONA	Belle Isle Channel Restoration	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,638.50	Study will evaluate feasibility of restoring two lagoons around Belle Isle, which suffer from sedimentation/shallow water, exotic plants (EWM) and poor water quality. The goal is a plan to improve navigation, water quality, aesthetics and fish and wildlife habitat. Will identify the source of nutrients and sediments, applicable BMP's and lake practices to reduce erosion and sedimentation. Public education will take place in the process of developing a sediment and nutrient management strategy.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CITY OF PLYMOUTH	Habitat WQ & Macro Invert. Sampling I	Sheboygan	SE	Heidi Bunk, 262-574-2130	\$10,000.00	\$4,604.36	The City of Plymouth will partner with the Plymouth High School to conduct water quality monitoring and a plant survey on the 41 acre Plymouth Millpond. A consultant will utilize the data collected for the project report and for subsequent grants. Two paper copies and one electronic copy of the report will be provided to the department. The report will contain the following elements: " historical information and background on the Mullet River and Mill Ponds, " an assessment of agricultural practices " watershed mapping " information on threatened & endangered species " data and results from all sampling conducted as discussed in the grant project proposal " a discussion of sampling methods " aquatic macrophyte map " bathymetric map based on sediment sampling " sediment volume calculations " recommendations for aquatic plant management
CITY OF PORTAGE	Silver Lake Aquatic Plant Survey	Columbia	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,875.00	This grant is to collects plant data with a point intercept lake survey. Sediment data will be collected at each point, and voucher specimens collected and pressed. A riparian land use survey will also be done. The survey will follow recommendations made in the DNR Guidance. Deliverables: See the grant application, ranking questions and DNR APM planning guidance document. Point intercept sample points will be obtained by calling Jennifer Hauxwell at DNR. Herbarium samples will be distributed to the City of Portage, Southcentral Region DNR office, and the University of Wisconsin Herbarium, c/o Ted Cochrane.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CITY OF PORTAGE	Silver Lake WQ Monitoring Project	Columbia	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$5,383.80	This grant will collect baseline water quality data, delineate watershed boundaries and land uses to estimate internal and external nutrient loads, develop a lake response model for watershed improvement activites and contribute data to help develop an APM plan and large scale management activities for Silver Lake. This grant is part one of three grants, all which contributed to the ranking score. Part two is aquatic plant survey, and part three is development of an APM plan and large scale management activities.
							Deliverables:
							A final report, including all raw data, will be provided on hard copy to all stakeholders. In addition, a CD containing a pdf. file of the report will be submitted to the DNR Lake Coordinator for posting on the internet.
							Color printed maps will be provided along with the GIS data used to create them.
							Water quality samples will include all samples listed in the text of the application as well as the final SLOH cost spreadsheet.
							A public meeting will be held with the City of Portage to share the results of this grant.
							Deliverables specifically include the following items that provided eligible points in the ranking score: A4, C1, C2, D1, D2, and D3.

Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CITY OF SHELL LAKE	Shell Lake Invasive Species	Washburn	NO	Pamela Toshner, 715- 635-4073	\$12,950.00	\$14,450.00	The City of Shell Lake is sponsoring a project on Shell and Round Lakes, Washburn County, to do the following activities: educate the public; inspect watercrafts (approximately 1400 inspection hours); monitor for Eurasian watermilifoil, zebra mussels, and spiny water fleas; inventory purple loosestrife within the corporate city limits and develop a management plan. Project deliverables include: 1. A project summary of education & outreach activities. 2. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database. 3. Point-intercept aquatic plant survey record and map, which includes native species present, abundance, and presence/absence recordings for AIS. Survey data must be entered on Aquatic Plant Management Guidance spreadsheets and electronically submitted to the Department. 4. Eight zebra mussel veliger and spiny water flea samples submitted to the Department for analyses. 5. Shoreline survey record and summary of information collected. 6. Purple loosestrife project summary and comprehensive management plan. Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. A draft report/deliverables must be submitted to the regional Lake Coordinator for review before finalization.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CLEAR LAKE PROPERTY OWNERS ASSOCIATION INC	Clear Lake Native Ecosystem Protection Project	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$2,250.00	\$2,250.00	Clear Lake Property Owners Association Inc. is sponsoring a two-year project to chemically treat 4.5 acres (<5 acre recolonization following the completion of an established infestation control project) of Eurasian watermilfoil. The deliverable for this project is an annual report that summarizes volunteer monitoring results, herbicide treatment details, and any other control activities.
							Project methods require: 1. Treatment to occur in May before native plants are established. 2. Monitoring at least twice a year (pre- and post-treatment) to record EWM presence/absence, approximate size of EWM beds, and presence of other plants.
							Special Conditions 1. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. 2. In-kind or volunteer services must be documented as match for reimbursement. 3. Chemical treatment must be in accordance with the Department issued aquatic plant management permit.
COBB-HIGHLAND RECREATION COMMISSION	Blackhawk Lake Study- Phase 1	Iowa	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.95	A comprehensive assessment will be conducted of the physical, chemical, and biological condition of Blackhawk Lake and Otter Creek below the dam. A recreational use survey will also be conducted. Combined with the results of a Phase 2 watershed assessment and hydrologic and nutrient budget calculation, the data will be used to determine potential effects of various rates of hypolimnetic withdrawal on the water quality, fisheries, and aquatic life in Blackhawk Lake and Otter Creek and. develop specific goals and protection and management recommendations to support the multiple uses of the lake and downstream areas.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
COBB-HIGHLAND RECREATION COMMISSION	Blackhawk Lake Study- Phase 2	Iowa	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,440.00	A watershed assessment will be conducted on Blackhawk Lake. Land use will be mapped, surface runoff patterns identified, and environmentally sensitive areas in the lake watershed delineated. Watershed loadings will be modeled and loading reduction strategies developed. Hydrologic and nutrient budgets will be calculated. Combined with the results of the Phase 1 in-lake and outlet asssessment, lake management needs will be identified, goals will be set for the lake and downstream areas, and a comprehensive lake and watershed management plan will be developed, including recommendations regarding operation of the outlet structure, loading reductions, and support of recreational use activities and fisheries and aquatic life in the lake and downstream.
COLUMBIA COUNTY LWCD	Lazy Lake Watershed Impact Inventory	Columbia	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Watershed inventory including identification of high sources of nutrients, needed BMP's and working with landowners to find programs and funds to control upland sediment sources.
COLUMBIA COUNTY LWCD	Park Lake Watershed Impact Inventory	Columbia	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Watershed inventory including identification of high sources of nutrients, needed BMP's and working with landowners to find programs and funds to control upland sediment sources.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
Project Sponsor CRESCENT LAKE ASSOCIATION	Project Name Crescent Lake Managment Plan	County Oneida					Crescent Lake Association will conduct a lake/watershed evaluation project and develop a lake management plan. The project includes: 1) water quality sampling (temperature and DO profiles, total phosphorous, and chlorophyll through citizen lake monitoring, nitrates, iron, salts, calcium, and pH) and data analysis 2) aquatic plant survey using point intercept method and development of aquatic plant management (APM) plan following DNR guidelines 3) watershed analysis 4) lakeshore resident survey 5) shoreland assessment 6) development of lake management plan 7) a presentation of study results upon completion of study to Crescent Lake Association, WI DNR and any other interested parties/individuals. Project deliverables include: - Detailed analysis of water quality sampling results and Crescent Lake's TSI - Aquatic plant survey final report with a section on invasive species education and an APM Plan - Two plant voucher specimens for each plant found in aquatic plant survey - one for WI DNR and one for Crescent Lake Association - Recommendations for controlling pollutant loading from watershed analysis - Results and interpretation of lakeshore resident survey and shoreland assessment
							- Videotape of Crescent Lake shoreland - Crescent Lake Management Plan (LMP)
							Specific conditions include: -Project design plans, resident survey questions, APM plan, and LMP need review and approval from Lakes Coordinator before project begins and adoption of final management recommendationsApplicant is required to provide a mid-term project update.
							DNR Lakes Coordinator will be provided with electronic (pdf) and hard copies of APM plan (2 copies), Crescent LMP (2 copies), shoreland assessment data form, photos depicting shoreland development (1-5) used in shoreland assessment, shoreland development videotape, raw data in electronic format. Project results will be disseminated to the public via a presentation by Ayres Associates to the Crescent Lake Association.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
CROOKED LAKES AREA LAKES PRTCTN & REHAB DIST	Crooked Lake APM Plan Project	Oconto	NE	Richard Sachs, 920-662-5187	\$5,157.00	\$5,157.00	The Crooked Lake Protection and Rehabilitation District proposes to develop an Aquatic Plant Management (APM) Plan in 2006, which will focus on native plant protection and prevention, and control of aquatic invasive species (AIS). The project elements and deliverables are specified in the Crooked Lake Protection and Rehabilitation District Aquatic Invasive Species Control Grant application, dated January 16, 2006. The project includes conducting aquatic plant surveys on Crooked, Bass and Gilkey Lakes; determining the extent, distribution and density of AIS, including curly-leaf pondweed, Eurasian watermilfoil and purple loosestrife; developing an herbarium of pressed plants for use by Crooked Lake Protection and Rehabilitation District members; preparing and developing an APM Plan consistent with DNR guidelines, including an AIS prevention and control plan; creating geographic information system produced maps of the plant community; educating the lake users of native plant protection and AIS prevention and control measures; and implementing the "Clean Boats, Clean Waters" watercraft inspection program. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. The final report will include the Crooked Lake Protection and Rehabilitation District Aquatic Plant Management Plan that conforms to DNR's Aquatic Plant Management Guidance. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
DANE COUNTY	Dev. of Mgmt. Plan for Monona Bay	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$34,000.00	Monona Bay will be the focus of a UW Water Resources Management Graduate Program workshop. The students will compile information about the bay, including watershed, historic and present water quality data, aquatic plant data, determine water sources and flushing rate, recommend management options for aquatic plants and shoreline habitat, and design a public outreach program. After the final report is complete and the grant is finished, it will be used to develop a Comprehensive Watershed Plan for
							Monona Bay to prioritize and guide decision-making for future management of the Bay. Deliverables: See the grant application. DNR Lakes staff will have input to a draft report prior to publication of the final. An electronic copy of the final report in .pdf file format and all raw data in will be submitted along with one hard copy.

Date: 07/	/05/2006
-----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
DANE COUNTY	Potential Effects of Zebra Mussels in the Madison Lakes	Dane	SC	Susan Graham, 608- 275-3329	\$58,709.00	\$79,692.00	To learn about potential impact of zebra mussel infestation on lakes, researchers will monitor benthic organisms in comparison lakes, Madison lakes with only the first signs of Zebra Mussel infestation (no reproducing population), and SER lakes with established infestations.
DANE COUNTY	Preparation of APM PlanLake Kegonsa	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Aquatic plant and substrate surveys will be conducted, followed by evaluation of changes over time to develop or modify APM plans for these waters.
DANE COUNTY	Preparation of APM PlanLake Mendota	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Aquatic plant and substrate surveys will be conducted, followed by evaluation of changes over time to develop or modify APM plans for these waters.
DANE COUNTY	Preparation of APM PlansLower Mud, Fish, Crystal, Wingra & Indian Lakes	Dane	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Aquatic plant and substrate surveys will be conducted, followed by evaluation of changes over time to develop or modify APM plans for these waters.
DEER LAKE CONSERVANCY INC	Conservation Project Education	Polk	NO	Pamela Toshner, 715- 635-4073	\$3,000.00	\$1,000.00	Deer Lake Conservancy is sponsoring a project in the Deer Lake watershed to provide/improve community education opportunities. The Deer Lake Conservation Project Tour Guide will be updated to include the Flagstad Farm property, and interpretive signs will be installed at Flagstad Farm and the Rock Creek prairie demonstration gardens.
							Specifically the deliverables associated with this project include: 1. Updated conservation sites and practices brochure. 2. Set of interpretive plant labels and digital images or photographs of signage.
							Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
DOOR COUNTY	Door County AIS Coordination Project	Door	NE	Richard Sachs, 920-662-5187	\$53,093.00	\$53,093.00	The Door County Land and Water Conservation Department proposes to conduct an aquatic invasive species (AIS) education, prevention, planning and control project in partnership with the Door County Invasive Species Team during the period of October 2005 - December 2007. The project elements and deliverables are specified in the Door County Soil and Water Conservation Department's Aquatic Invasive Species Control Grant application, dated July 29, 2005. The project includes hiring a coordinator; integrating and coordinating AIS control efforts with recruitment and training sessions for volunteers; identifying and recording locations of priority problem species; developing county-wide control plans for purple loosestrife, Phragmites, reed canary grass and other AIS; measuring the success of control measures; creating an AIS control equipment loan program; holding Demonstration Control Field Days to increase volunteer knowledge of monitoring and control techniques; coordinating the township volunteer invasive species monitors; conducting "Clean Boats, Clean Waters" and rusty crayfish workshops; managing an AIS database, website and advertising; designing and distributing AIS fact sheets; assisting partners in developing AIS control projects and obtaining funding for their implementation; and obtaining additional funding to implement county-wide control projects and maintain the coordinator position. A midterm progress report and a final report summarizing the two-year project will be provided to DNR. The grantee will provide the DNR Aquatic Invasive Species Coordinator with a draft of the final report for comment on report adequacy prior to requesting final reimbursement. DNR to
						receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.	
EAU CLAIRE AREA SCHOOL DISTRICT	Half-Moon Curly Leaf Monitoring	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$2,220.95	\$2,220.95	The Eau Claire School District, in cooperation with the City of Eau Claire, and utilizing the talents of DeLong Middle School students, proposes to establish baseline densities for Curly Leaf Pond Weed in Half-Moon Lake, in Eau Claire County, and to monitor the effectiveness of city harvesting efforts. Major project elements to include: 1) GPS aided video sampling, 2) Data analysis, 3) reports and information sharing.
EAU CLAIRE COUNTY	Eau Claire/Altoona SWAT	Eau Claire	WC	Buzz Sorge, 715-839-3794	\$10,000.00	\$50,050.00	The Eau Claire County Land Conservation Division proposes to coordinate a Soil and Water Assessment Tool (SWAT) study in the Lake Eau Claire watershed to evaluate the impact of land management decisions on water quality in Lake Eau Claire and Altoona. Major project elements to include: 1) Data collection, 2) Data analysis, 3) Final report.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ELKHART LAKE IMPROVEMENT ASSOCIATION	Elkhart Lake Groundwater Modeling	Sheboygan	SE	Sandra Manthei, 414- 263-8569	\$2,995.91	\$998.63	The Elkhart Lake Improvement Association will continue the monitoring of groundwater started in 2004 and 2005. This monitoring will add 6 new well locations to provide a better distribution of sampling points. A total of twenty wells will be sampled on two dates for total phosphorus and fecal coliform. A consultant will utilize the data collected for a comprehensive report. Two paper copies and one electronic copy of the report will be provided to the department. The report will contain the following elements: 1. Graphics showing the sampling locations and observed concentrations. 2. Identification of trends in groundwater flow and distribution of any potential ground water contamination. 3. A comparison of this data to the data collected in 2004-2005 to determine if the 2004-2005 sampling results represent long-term conditions.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
FLORENCE COUNTY	Florence County AIS Program Coordinator	Florence	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,975.64	\$3,975.64	Florence County is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on preventing AIS introductions into county lakes and providing AIS education.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at town landings 2) Hire an AIS Coordinator (duties include training volunteers, landing inspections, entry of inspection forms, and AIS presentations/media releases) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Publicize AIS education and project in local media 6) Develop custom county AIS brochure 7) Participate in lake association annual meetings, Ski-ters Waterskiing Shows, summer library reading program, and Wild Rivers 40th Anniversary Celebration 8) Present project results at Florence Cty LCC meeting in September
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Local media articles/media releases and other presentations - AIS county brochure - Position description for AIS Coordinator - Final report (summarizing CB/CW and AIS educational activities)
							Specific conditions for this project: - A minimum of 400 boat landing inspection hours are needed for this project - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including the deliverables listed above.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
FOX LAKE INLAND LAKE P & R DISTRICT	Fox Lake Interim APM Plan	Dodge	SC	Susan Graham, 608- 275-3329	\$3,000.00	\$1,000.00	This small scale grant is to create an interim APM plan for immediate use in Fox Lake for 2006. Existing data of areas that supported nuisance plants in 2005 will be compiled, along with resource summary. A plant committee has already been formed to review management tools, gather public input at a public meeting, and make management recommendations to the Lake District. After approval, the interim APM plan will be submitted as a final report to DNR by December 31, 2006. Deliverables: see grant application for details. Final report, including all raw data and maps, will be submitted in paper and
							.pdf format. Final report will be made available at local libraries, and shared with the City and the Lake District.
FRIENDS OF BEAVER CREEK RESERVE, INC.	Holcombe Drawdown Recovery	Chippewa	WC	Buzz Sorge, 715-839-3794	\$10,000.00	\$18,356.00	The Friends of Beaver Creek Reserve propose to survey aquatic plant growth in Lake Holcombe, in Chippewa County, to see if elimination of regular winter drawdowns has contributed to increased aquatic plant health and diversity. Major project elements to include: 1) Aquatic plant sampling, 2) GIS map development, 3) Data evaluation, 4) Final report.
GREEN LAKE SANITARY DISTRICT	Big Green Lk Education, Prevention & Planning Project	Green Lake	NE	Richard Sachs, 920-662-5187	\$11,102.10	\$11,102.10	Green Lake Sanitary District proposes to conduct education, prevention and planning activities to control and prevent the spread of aquatic invasive species (AIS) into and from Green Lake during the period 2006 - 2007. The project elements and deliverables are specified in Green Lake Sanitary District's Aquatic Invasive Species Grant application, dated January 25, 2006. The project includes developing a comprehensive AIS plan addressing elements of prevention, control, monitoring, policy development, research, education/information, coordination and regional integration; conducting workshops to train volunteers in monitoring and prevention methods; monitoring for zebra mussels and other AIS; and identifying opportunities for regional integration of AIS prevention activities on near-by lakes. Annual progress reports and a final report summarizing the two-year project will be provided to DNR.
							If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
GREEN LAKE SANITARY DISTRICT	Big Green Lk Established Infestation Control Project	Green Lake	NE	Richard Sachs, 920-662-5187	\$16,250.00	\$16,250.00	Green Lake Sanitary District proposes to control existing infestations of carp, Eurasian water-milfoil (EWM) and purple loosestrife in Green Lake during the period 2006 - 2007. The project elements and deliverables are specified in Green Lake Sanitary District's Aquatic Invasive Species Grant application, dated January 25, 2006. The project includes controlling carp through removal activities and the operation of carp barriers; monitoring the extent of EWM annually; conducting an aquatic plant survey in Silver Creek using the point-intercept method; performing biocontrol of purple loosestrife, including building, operating and maintaining plant nurseries; and developing a longrange funding strategy for aquatic invasive species control. Mechanical harvesting of EWM for purposes of nuisance relief will not be reimbursed. Annual progress reports and a final report summarizing the two-year project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
GRINDSTONE LAKE ASSOCIATION	Grindstone Lake Macrophyte Study	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$9,138.75	\$3,046.25	Grindstone Lake Association in partnership with Sawyer County and LCO Conservation Departments is sponsoring a project to survey the aquatic plant community; develop an aquatic plant management plan, and complete a watershed delineation and shoreline assessment. These components will be integrated with previous studies to form a comprehensive lake management plan in the future. Aquatic Plant Management survey and plan should follow the Aquatic Plant Management in Wisconsin guidance and meet the NR 198.43 requirements in order to be aquatic invasive species control grant-eligible. The specific deliverables associated with this project include: 1. Aquatic Plant Management Plan, including: maps of important fishery habitats, prioritized protection areas, special concern species protection plans, AIS prevention and contingency plans, and long-range management objectives. 2. Point-intercept aquatic plant survey results/spreadsheet. 3. Watershed delineation with land use and vegetative cover detail, including identification of environmentally sensitive areas. 4. Shoreline inventory/assessment, including identification of environmentally sensitive areas and problem (e.g. erosion, invasive species, overdevelopment) areas. Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. A draft report/deliverables must be submitted to the regional
							Lake Coordinator for review before finalization.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
HASBROOK LAKE ASSOCIATION	Monitoring Equipment Purchase	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$738.45	\$246.15	Hasbrook Lake Association in cooperation with Jack Hafner will purchase a YSI 550A DO Meter for Hasbrook Lake citizen lake monitoring. The project includes the following activities: 1) purchase YSI 550A DO Meter 2) conduct DO and temperature profiles in Hasbrook Lake following citizen lake monitoring protocols 3) report DO and temperature measurements on lake monitoring datasheets 4) forward lake monitoring information to DNR citizen lake monitoring program using the secchi line phone system 5) publish 2006 citizen lake monitoring annual report for Hasbrook Lake in Hasbrook Lake Association newsletter with a written summary of results. Project deliverables include: - Proof of purchase of YSI 550A DO Meter for Hasbrook Lake Association - Newsletter article highlighting citizen lake monitoring activities for 2006 The WI DNR Lakes Coordinator will be provided with a Hasbrook Lake Association newsletter highlighting 2006 citizen lake monitoring activities.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
HORSESHOE LAKE IMPROVEMENT ASSOCIATION	AIS Horseshoe Lake Improvement Assoc.	Barron	NO	Pamela Toshner, 715- 635-4073	\$4,271.50	\$4,271.50	The Horseshoe Lake Improvement Association in partnership with Echo Lake Association and the Towns of Beaver and Almena is sponsoring a two-year project on Horseshoe and Echo Lakes, Barron and Polk Counties, to do the following activities: public education, in particular riparians; watercraft inspection (approximately 650 inspection hours in 2006); AIS monitoring; signage construction at boat landings.
							Specifically the deliverables associated with this project include: 1. A project report summarizing education and outreach and monitoring activities. 2. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database. 3. Digital images of boat landing signs. 4. An example mailing that is sent to riparians.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.
							A draft report/deliverables should be submitted to the regional Lake Coordinator for review before finalization.
INLAND LAKES PROTECTION & REHABILITATION DIS	Horn Lake and Reservoir Pond EWM Treatment	Oconto	NE	Richard Sachs, 920-662-5187	\$7,072.50	\$7,072.50	The Inland Lake Protection & Rehabilitation District proposes to conduct an AIS Rapid Response project to manage the newly discovered population of Eurasian watermilfoil in Reservoir Pond and Horn Lake; and to hamper the spread of exotic species within the District through prevention and education.
INLAND LAKES PROTECTION & REHABILITATION DIS	Inland Lakes District DO/Temp Meter Purchase	Oconto	NE	Mark Sesing, 920-485-3023	\$763.50	\$254.50	The Inland Lakes District will purchase, utilize and properly maintain one portable DO Meter and 15 meter cable (Hach brand indicated or similar quality). All quality assurance protocols as indicated in the manufacturers guidance will be adhered to. Calibration and maintenance records for battery, meter, and probe maintenance will be completed and kept on file by the sponsor. Profile records will be maintained. All records will be made available by request to the WI DNR. All data must be entered into the Self Help (Citizen Lakes Monitoring Network, CLMN).

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
JORDAN LAKE R & P DISTRICT	Jordan Lake Invasives	Adams	WC	Buzz Sorge, 715-839-3794	\$6,570.00	\$6,570.00	Jordan Lake Association proposes to develop an aquatic invasives species management plan. Major elements to include: 1) delineation of existing curly-leaf pondweed and eurasian water milfoil beds, 2) documentation of native aquatic plant life, 3) develop baseline data for use in aquatic plant management and comprehensive lake management plans.
LAKE GEORGE LAKE ASSOCIATION	Lake George Environmental Education Project	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,286.55	\$3,288.00	Lake George Association is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on preventing the introduction of additional AIS into Lake George and educate lakeshore property owners on shoreland protection.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at the public landing from May 6-Sept 10, 2006 2) Deliver suspect AIS to WDNR 3) Install AIS and CB/CW kiosks at private landings 4) Develop informational packets for lake visitors and lake residents 5) Conduct 2 AIS monitoring surveys by boat and shoreline (mid-June & mid-August) 6) Summarize grant activities in newsletter 7) Entry of inspection forms 3200-120 onto Dept website by lake association
							Project deliverables include: - Newsletter article - Completed entry of forms 3200-120 onto Dept website - Informational packets - Final report (contents listed on pg 3 of proposal)
							Specific conditions for this project: - A minimum of 200 CB/CW inspection hours at public landing is needed - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, copy of newsletter article and samples of informational packets.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LAKE HURON ASSN	Lake Huron Comprehensive Lake Study	Waushara	NE	Mark Sesing, 920-485-3023	\$10,000.00	\$4,784.85	The scope of this project includes multiple components with appraisal objectives. Baseline data will be collected on several areas including aquatic plants, groundwater flow, lake water quality, watershed features and water levels. The aquatic plant survey will incorporate line intercept methods and include 10 shore transects for emergent/wetland species. A water quality appraisal will include April, June, July, Aug, and October events with parameters listed in application scope. (pesticide analysis not to be funded) Watershed appraisal will include definition of boundary, land use, sensitive areas, and likely sources of sediment/nutrients with strategic recommendations. Water level and groundwater appraisal will include piezometer install and monitoring to define flow paths and water level impacts. Deliverables: 1. A summary report will be prepared to include all indicated appraisal components. This scope is intended to summarize the more specific scope as provided in the grant application and does not supersede the specific scope elements described within the application.
LAKE IOLA MANAGEMENT DISTRICT	Lake Iola Comprehensive Lake Management Plan Phase 1	Waupaca	NE	Mark Sesing, 920-485-3023	\$7,193.96	\$2,397.98	Phase 1 is one of a 2-phase project that will develop a critical implementation plan component for an updating of the Lake lola Comprehensive Management Plan. Phase 1 includes a water quality appraisal including 6 sampling events, a watershed appraisal including delineation and P modeling, and a public participation process. Deliverables: 1. Water quality appraisal report, 2. Watershed appraisal report, 3. Public participation process description All deliverables will be referenced and integrated into an implementation plan, with subsequent updating of the Lake lola Comp Management Plan. This scope is intended to summarize the detailed scope provided in the grant application and does not supersede grant application specifics.

Date:	07/05/2006
-------	------------

				5			
Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LAKE IOLA MANAGEMENT DISTRICT	Lake Iola Comprehensive Lake Management Plan Phase 2	Waupaca	NE	Mark Sesing, 920-485-3023	\$7,887.38	\$2,629.12	Phase 2 is one of a 2-phase project that will develop a critical implementation plan component for an updating of the Lake Iola Comp Management Plan. Phase 2 includes an aquatic plant survey via point intercept methodology and a springtime curley leaf pondweed survey
							Deliverable: 1. Aquatic Plant Survey Report. 2. Curleyleaf Pondweed Survey report.
							All deliverables will be referenced and integrated into an implementation plan, with subsequent updating of the Lake Iola Comp Management Plan.
							This scope is intended to summarize the detailed scope provided in the grant application and does not supersede grant application specifics.
LAKE NOKOMIS CONCERNED CITIZEN'S INC.	Lk. Nokomis 2006 Eurasian Water Milfoil Control	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$5,472.80	\$5,472.80	The Lake Nokomis Concerned Citizens, Inc. will sponosor a project to chemically treat Eurasian Water Milfoil (EWM) during the spring of 2006 in Lake Nokomis with the goal of early eradication (year two).
							Products include: 1) Beds of EWM will be chemically treated in accordance with the Department issued chemical control permit; 2) Pre and post treatment surveys for known and unknown areas of infestation, maps of the location and density of EWM with GPS will be developed; 3) Final report including a treatment summary, pre and post survey results, and maps will be made available in both electronic form and paper copy to the Department of Natural Resources. Copies of the final report will also be made available to Oneida and Lincoln County Land and Water Conservation Departments, local lake associations and districts.
LAKE REDSTONE PROTECTION DISTRICT	Lake Redstone Nutrient Loading Study - Part 2	Sauk	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$8,759.39	Lab analysis of water samples collected in phase 1, modeling of results, and final report including recommendations for future protection and enhancement activities.
LAKE REDSTONE PROTECTION DISTRICT	Lake Redstone Nutrient Loading Study-Part 1	Sauk	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$9,650.00	Prep for study phase 2, grant would fund cleaning out of sampling manholes and install samplers in the two stream locations. Data from these samplers would be compiled and shared.
LAKE WISSOTA IMPROVEMENT AND PROTECTION ASSO	Wissota Milfoil Response	Chippewa	WC	Buzz Sorge, 715-839-3794	\$10,000.00	\$10,958.00	The Lake Wissota Improvement and Protection Association proposes to chemically treat a monitor a new outbreak of Eurasion Watermilfoil on Lake Wissota in Chippewa County. Major project elements to include: 1) Chemical treatment, 2) Post application monitoring, 3) Information and Education.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LITTLE MUSKEGO LAKE P & R DISTRICT	Lake Management Plan Update and Workbook Development	Waukesha	SE	Heidi Bunk, 262-574-2130	\$7,800.00	\$2,600.00	This grant will update the existing lake management plan, develop a workbook for pontoon classrooms, conduct pontoon classrooms and provide mailings to district members (both lake newsletters and invasive species information). The project deliverables will be the following: 1) An updated lake managment plan containing updates of water quality monitoring and a remapping of lake watershed land uses; 2) a workbook for pontoon classrooms; 3) copies of newsletters and a sample of mailings sent to all residents and 4) a summary report of the accomplishments of the pontoon classrooms (2 to be conducted). Two copies of each project deliverable must be provided to the Department before final payment.
LONG LAKE ADVANCEMENT ASSOCIATION	Long Lake Management Plan	Washington	NE	Mary Gansberg, 920-662-5489	\$8,835.99	\$2,945.33	The Long Lake Advancement Association proposes to evaluate inlet stream phosphorus sources, evaluate internal phosphorus loading, identify potential northern pike spawning areas, and then complete a comprehensive lake management plan for Long Lake. The project elements and deliverables are specified in the grant application materials submitted August 1, 2005. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Lakes Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: 07	7/05/2006
----------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
LONG LAKE PROPERTY OWNERS ASSOCIATION	Long Lake AIS Rapid Response Project	Shawano	NE	Richard Sachs, 920-662-5187	\$7,088.20	\$7,088.20	The Long Lake Property Owners Association proposes to manage Eurasian water-milfoil (EWM) in Long Lake by implementing control and prevention measures during the period 2006 - 2007. The project elements and deliverables are specified in the Long Lake Property Owners Association Aquatic Invasive Species Control Grant application, dated February 1, 2006. The project includes conducting pre- and post-treatment surveys and mapping the extent of EWM; controlling EWM with aquatic herbicide treatments and through hand-pulling; training volunteers to conduct post-treatment assessments and conducting those assessments to determine treatment efficacy; training volunteers to monitor for aquatic invasive species (AIS) and conducting those surveys; educating volunteers about AIS prevention measures through the "Clean Boats, Clean Waters" program; and educating residents about AIS prevention measures through newsletters, mailings and/or meetings. Annual progress reports and a final report summarizing the two-year project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
LUMBERJACK RC&D COUNCIL	Oconto & Marinette Counties Motor Tour Guide of Shoreland Restoration Projects Development	Oneida	NE	Mark Sesing, 920-485-3023	\$3,000.00	\$14,200.00	this project is a two-phase development and distribution of a citizen's guide to shoreline restoration in Marinette and Oconto Counties. The small-scale grant funds will be used for Phase 1 only. Phase 1 will involve restored shoreline site selection, information gathering, and map creation. This information will be assembled into a draft layout for the guide. Phase 2, a phase funded via other grants will complete the project and distribute the guide. Deliverables: 1. Draft Guide This scope is a summary and does not supersede the detailed proj description in the grant application.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MERCER LAKE ASSOCIATION	Mercer Lake Planning Grant Phase 1	Iron	NO	Kevin Gauthier, Sr., 715-365- 8937	\$9,999.75	\$3,333.25	Mercer Lake Association will conduct a lake/watershed evaluation and develop a lake/watershed management plan.
				0931			The project includes: 1) meetings with Mercer Lake Association, Town of Mercer and WI DNR 2) background data collection of Mercer Lake 3) field reconnaissance 4) define watershed and sub-watershed drainage areas 5) categorize present and future land use of lake/watershed area 6) identify existing soil condition, wetlands and surface waters 7) characterize quality of existing lake/watershed discharges 8) conduct numerical analysis of water quantity and water quality 9) develop water quality analysis 10) detailed analysis of current lake monitoring activities 11) conduct a community wide sociological survey 12) evaluate watershed best management practices (BMP's) 14) develop a Mercer Lake/Watershed Management Plan with implementation strategies
							Project deliverables include: - Detailed analysis of water quality sampling results and Mercer Lake's TSI - Summary of educational activities and public presentations throughout project - Results and interpretation of community wide sociological survey - Mercer Lake/Watershed Management Plan will be developed with detailed sections of watershed BMP's, ordinances, information and education, and easements
							Specific conditions for this project: A) Project design plans, sociological survey questions, and Mercer Lake Management Plan need review and approval from Lakes Coordinator before project begins and adoption of final management recommendations. B) Applicant is required to provide a mid-term project update.
							Wisconsin Department of Natural Resources Lakes Coordinator will be provided with electronic (pdf) and hard copies (2) of Mercer Lake Management Plan, blank data form used for sociological survey, and all raw data in electronic format. Project results will be disseminated to the public via a presentations to Mercer Lake Association and Town of Mercer.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MERCER LAKE ASSOCIATION	Mercer Lake Planning Grant Phase II	Iron	NO	Kevin Gauthier, Sr., 715-365- 8937	\$8,887.88	\$2,962.62	Mercer Lake Association will conduct a lake/watershed evaluation and develop a lake/watershed management plan. The project includes: 1) meetings with Mercer Lake Association, Town of Mercer and WI DNR 2) background data collection of Mercer Lake 3) field reconnaissance 4) define watershed and sub-watershed drainage areas 5) categorize present and future land use of lake/watershed area 6) identify existing soil condition, wetlands and surface waters 7) characterize quality of existing lake/watershed discharges 8) conduct numerical analysis of water quantity and water quality 9) develop water quality analysis 10) detailed analysis of current lake monitoring activities 11) conduct a community wide sociological survey 12) evaluate watershed best management practices (BMP's) 14) develop a Mercer Lake/Watershed Management Plan with implementation strategies Project deliverables include: Detailed analysis of water quality sampling results and Mercer Lake's TSI Summary of educational activities and public presentations throughout project Results and interpretation of community wide sociological survey Mercer Lake/Watershed Management Plan will be developed with detailed sections of watershed BMP's, ordinances, information and education, and easements Specific conditions for this project: Project design plans, sociological survey questions, and Mercer Lake Management Plan need review and approval from Lakes Coordinator before project begins and adoption of final management recommendations. Applicant is required to provide a mid-term project update. Wisconsin Department of Natural Resources Lakes Coordinator will be provided with electronic (pdf) and hard copies (2) of Mercer Lake Management Plan, blank data form used for sociological survey, and all raw data in electronic format. Project results will be disseminated to the public via a presentations to Mercer Lake Association and Town of Mercer.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MOEN LAKE CHAIN ASSOCIATION	Moen Lake AIS Control, Clean Boats Clean Water	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,000.00	\$14,326.00	Moen Lake Chain Association is sponsoring an AIS Education Prevention & Planning project which will focus on implementing a Clean Boats/Clean Water program, hiring an AIS Coordinator and implementing an adopt-a-shoreline program.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program on 1 public and 3 private landings on the Chain from Memorial Day-3rd week of September, 2006 2) Hire an AIS Coordinator (primary duties listed in proposal) 3) Deliver suspect AIS to WDNR 4) Disperse AIS information in local community 5) Conduct AIS monitoring surveys by boat and shoreline 6) Summarize project results in newsletter and local media 7) Entry of inspection forms 3200-120 onto Dept website by coordinator
							Deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Newsletter article - Local media articles/news releases - Informational packets - AIS position description - Final report summarizing CB/CW and AIS monitoring programs
							Specific conditions for this project: - A minimum of 200 CB/CW inspection hours at public landing is needed - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report and deliverables listed above.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
MT. MORRIS LAKES MANAGEMENT DISTRICT	Mt. Morris Lk AIS Control & Prevention Project	Waushara	NE	Richard Sachs, 920-662-5187	\$72,426.25	\$72,426.25	The Mount Morris Lake Management District proposes to control curly-leaf pondweed (CLP) and Eurasian water-milfoil (EWM) through chemical treatment, mechanical and hand removal, and preventative measures in Mount Morris Lake during the period 2006 - 2011. The project elements and deliverables are specified in Mount Morris Lake Management District's Aquatic Invasive Species Grant application, dated January 22, 2006. The project includes monitoring the extent and density of CLP and EWM annually through pre-treatment and post-treatment surveys of known infested areas, and monitoring other lake areas for the presence of aquatic invasive species (AIS); treating CLP infested areas with an aquatic herbicide; conducting hand-removal of CLP and EWM by divers; mechanically harvesting CLP; conducting water quality monitoring; conducting an aquatic plant survey using the point-intercept method and updating the Mount Morris Lake Aquatic Plant Management Plan; and conducting volunteer activities to prevent further AIS infestations, including conducting watercraft inspections. Reimbursement for mechanical harvesting is limited to only CLP infested areas for the purpose of minimizing turion production; harvesting for purposes of nuisance relief or navigation lanes will not be reimbursed. Watercraft inspection Database. Annual progress reports and a final report summarizing the five-year project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
NANCY LAKE PROTECTIVE ASSOCIATION, INC.	Lake Nancy/Kimbal Lake Boat Monitoring & Education	Washburn	NO	Pamela Toshner, 715- 635-4073	\$7,500.00	\$7,500.00	Lake Nancy Protective Association in partnership with the Kimball Lakes Property Owners Association and Washburn County Lakes and Rivers Association is sponsoring an AIS project on Nancy and Kimball Lakes, Washburn County, to do the following activities: inspect watercrafts (approximately 1200 inspection hours); educate the public, in particular riparians; and construct signage and kiosks for boat landings. Project deliverables include:
							1. A project summary of education & outreach activities, including workshops, mailings, and other outreach. 2. Digital images of signs and kiosks constructed. 3. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database to be eligible for grant reimbursement.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.
							A draft report/deliverables will be submitted to the regional Lake Coordinator for review before finalization.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
NELSON LAKE ASSOCIATION	Preventing Invasives: Information Kiosks & Key Chains	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$1,413.70	\$1,413.70	Nelson Lake Association in partnership with the Sawyer County Lakes Forum, Sawyer County LWCD, and the Town of Lenroot is sponsoring a project on Nelson Lake and the Totagatic Flowage to install information kiosks at boat landings and create and distribute educational key rings.
							Project deliverables include: 1. A project summary, including key chain distribution quantities and recipients and frequency and quantities of materials stocked at kiosks. 2. Photographs, preferably digital, of boat landing signs. 3. An example keychain if different from the one provided with the grant application.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.
							A draft report/deliverables will be submitted to the regional Lake Coordinator for review before finalization.
NORTH LAKE MANAGEMENT DISTRICT	North Lake Blue Green Algae Inlet Monitoring	Waukesha	SE	Heidi Bunk, 262-574-2130	\$1,412.63	\$470.87	The North Lake Management District will undertake a monitoring study which will assist them in determining the extent of blue green algae in the North Lake inlet. Six sets of samples will be taken. Two paper copies and one electronic copy of the report will be provided to the department. The report will contain the following elements:
							" Results of the sample analysis, including species analysis, counts of blue green algae cells, chlorophyll a results and toxin analysis. " A table displaying GPS position, water and air temperature, current wind conditions and weather in the previous 48 hours for each of the six samples. " A list of all species of blue green algae found.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
OCONTO COUNTY	Oconto County Clean Boats-Clean Waters Project	Oconto	NE	Richard Sachs, 920-662-5187	\$1,468.00	\$1,468.00	Oconto County, on behalf of the Oconto County Lakes and Waterways Association, proposes to conduct boater education and boat inspection by implementing the "Clean Boats, Clean Waters" watercraft inspection program during 2006. The project elements and deliverables are specified in Oconto County's Aquatic Invasive Species Control Grant application, dated January 31, 2006. The project includes hosting "Clean Boats, Clean Waters" workshops; publicizing and promoting the workshops; providing training kits to attendees; and training volunteers. Watercraft inspection teams trained through this project will enter their watercraft inspection records into the State's online Watercraft Inspection Database. A final report summarizing the project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
OKAUCHEE LAKE MANAGEMENT DISTRICT	Depth Contour Mapping	Waukesha	SE	Heidi Bunk, 262-574-2130	\$9,412.50	\$3,137.50	The Okauchee Lake Management District will hire a consultant to digitally record and map the lake bed of Okauchee Lake. The project deliverable will be two copies of the completed map that are provided to the Department. The maps must be provided to the Department before final payment can be made.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ONEIDA COUNTY	Aquatic Invasive Species Public Awareness Education	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$4,500.00	\$4,500.00	Oneida County Land and Water Conservation Department (LCD) in cooperation with UW-Extension Oneida County and the Northwoods Secondary Charter School will sponsor an AIS Public Awareness Education project in Oneida County.
							The project includes the following activities: 1) set up a subcommittee to work on AIS educational activities 2) participate in 2006 July 4th parade (float) and 2006 Oneida County Fair (AIS educational booth) 3) develop AIS materials to distribute to chambers in Oneida County 4) develop an AIS public education display 5) host and coordinate 3 Clean Boats - Clean Waters (CB/CW) workshops
							Project deliverables include: a) AIS materials for chambers in Oneida County, b) AIS educational booth at 2006 Oneida County Fair, c) AIS educational float in 2006 July 4th Oneida County parade, d) AIS display, e) Final report on AIS Public Awareness Education project that contains in particular specifics on make-up of AIS educational sub-committee and summary of educational events attended (i.e. parade, fair, CB/CW, others¿)
							The WI DNR Lakes Coordinator will be provided a sample of the AIS materials distributed to chambers, pictures of float and AIS display, and an electronic and hard copy of project final report.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
POLK COUNTY	Loveless Lake Water Quality & Biological Assessment Project	Polk	NO	Dan Ryan, 715-635-4073	\$9,686.25	\$3,228.75	The Polk County Land & Water Resources Department will conduct a comprehensive lake management planning project involving a study and evaluation of Loveless Lake in Polk County. Project activities include; conducting an in-lake water quality monitoring survey, conducting algae and zooplankton surveys, conducting a macrophyte aquatic plant survey, conducting a shoreland terrestrial vegetation survey, conducting an inventory of exotic species, conducting assessments of benthic macroinvertabrates and shoreline coarse woody habitat areas, conducting lake level and precipitation monitoring, conducting lake nutrient modeling, and conducting an on-going public participation, media involvement, and information and education program. The project data will be utilized to generate a final project report with management recommendations. Specific deliverables for this grant project include: * A comprehensive final report listing all project activities and results. Special conditions for this grant project include: 1. The macrophyte survey must be conducted to specifications provided by the Dept. of Natural Resources. Mr. Frank Koshere from our Superior Office should be contacted and will provide the current standard specifications. 2. The macrophyte survey report shall incorporate any "sensitive area designations" that may be available for Loveless Lake. Mr. Jim Cahow from the Barron
							Office should be contacted for this information. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.
PORTAGE COUNTY LCD	Portage County Weevils	Portage	WC	Buzz Sorge, 715-839-3794	\$11,751.00	\$31,219.00	Portage County, in cooperation with Golden Sands RC&D and the U.W. Stevens Point, proposes to implement a revised milfoil weevil treatment program in an attempt to control Eurasion Watermilfoil growth in Thomas Lake, Lake Jonas and Springville Pond. Major project elements to include: 1) EWM mapping, 2) Weevil stocking, 3) Weevil density surveys, 4) Final report.
PORTERS LAKE MANAGEMENT DISTRICT	Porters Lake Comprehensive Management Plan Project Ph 1	Waushara	NE	Mark Sesing, 920-485-3023	\$7,445.63	\$2,481.87	The Porters Lake P&R District proposes to conduct Phase 1 of a comprehensive lake management plan for Porters Lake. The project will include Watershed Area Definition, Watershed P Load Estimate, Lake Water Quality Trophic Appraisal, and Lake Education Initiative. The project deliverables will be Reports on Watershed Area Definition, Watershed P Load Estimate, Lake Water Quality Trophic Appraisal, and Lake Education Initiative incorporation into draft Lake Management Plan.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
PORTERS LAKE MANAGEMENT DISTRICT	Porters Lake Comprehensive Management Plan Project Ph 2	Waushara	NE	Mark Sesing, 920-485-3023	\$5,904.38	\$1,968.12	The Porters Lake P&R District proposes to conduct Phase 2 of a comprehensive lake management plan for Porters Lake. The project will include a Point Intercept Aquatic Plant survey, Curley Leaf Pondweed Assessment and Plant Community Mapping. Project deliverables will include Reports on Point Intercept Aquatic Plant survey, Curley Leaf Pondweed Assessment, Plant Community Mapping with subsequent incorporation into Lake Management Plan. After this phase a final Lake Management Comp Plan will be delivered.
RED CEDAR LAKES ASSOCIATION	Balsam Lake Web Site Development Phase 2	Barron	NO	Dan Ryan, 715-635-4073	\$3,000.00	\$1,000.00	The Red Cedar Lakes Association, Inc. will launch a two phase Web Site Development Project as a means to increase the effectiveness of the Association in educating and informing the lakeshore owners, lake users, local government officials, and the general public on lake management and protection issues and the goals, etc. of the Lake Association.
							The Lake Association intends to contract with a professional services company to develop the web site. The final product will be presented to the Lake Association members and subsequently to the Village of Birchwood and other interested groups or organizations.
							Specific deliverables for this project include a summary report listing project activities and accomplishments and a copy of the resultant web home page.
							The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
RED CEDAR LAKES ASSOCIATION	Red Cedar Lake Web Site Development Phase 1	Barron	NO	Dan Ryan, 715-635-4073	\$3,000.00	\$1,000.00	The Red Cedar Lakes Association, Inc. will launch a two phase Web Site Development Project as a means to increase the effectiveness of the Association in educating and informing the lakeshore owners, lake users, local government officials, and the general public on lake management and protection issues and the goals, etc. of the Lake Association. The Lake Association intends to contract with a professional services company to develop the web site. The final product will be presented to the Lake Association members and subsequently to the Village of Birchwood and other interested groups or organizations. Specific deliverables for this project include a summary report listing project activities and accomplishments and a copy of the resultant web home page.
							a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.
RED LAKES MANAGEMENT DISTRICT	Lower Red Lk Comprehensive Management Plan Project	Shawano	NE	Mary Gansberg, 920-662-5489	\$10,000.00	\$4,410.00	The Red Lakes Management District proposes to delineate the lake's watershed, conduct in-lake water quality monitoring, conduct a complete aquatic plant survey, and use this information to complete an updated comprehensive lake management plan and aquatic plant harvesting plan for Red Lakes. The public will be involved in the project through a variety of educational forums and participation in the planning process. The project elements and deliverables are specified in the grant application materials submitted February 1, 2006.
							If consultant is to provide the final report, it is recommended the Grantee provide the DNR Lakes Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
RED LAKES MANAGEMENT DISTRICT	Upper Red Lk Comprehensive Management Plan Project	Shawano	NE	Mary Gansberg, 920-662-5489	\$10,000.00	\$4,290.00	The Red Lakes Management District proposes to delineate the lake's watershed, conduct in-lake water quality monitoring, conduct a complete aquatic plant survey, and use this information to complete an updated comprehensive lake management plan and aquatic plant harvesting plan for Red Lakes. The public will be involved in the project through a variety of educational forums and participation in the planning process. The project elements and deliverables are specified in the grant application materials submitted February 1, 2006. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Lakes Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
RIDGES SANCTUARY INC	Clark Lake Water Quality, Bioltic Evaluation & Strategic Plan Study Ph 4	Door	NE	Mark Sesing, 920-485-3023	\$9,412.50	\$3,137.50	The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted August 1, 2005. Phase 4 of the study will include lake water quality sampling for marl/turbidity sampling and analysis in 2006 student assistance, UWSP coordinator, and faculty associated with overall study.
							If consultant is to provide the final report, it is recommended the Grantee provide the DNR Lakes Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.
RIDGES SANCTUARY INC	Clark Lake Water Quality, Biotic Evaluation & Strategic Plan Study Ph 3	Door	NE	Mark Sesing, 920-485-3023	\$9,892.50	\$3,297.50	The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted August 1, 2005. Phase 3 of the study will include lake water quality sampling for winter 2006 and fall macroinvertebrate sampling, student assistance, UWSP coordinator, and faculty associated with overall study.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
RIDGES SANCTUARY INC	Clark Lake Water Quality, Biotic Evaluation & Strategic Plan Study Ph 5	Door	NE	Mary Gansberg, 920-662-5489	\$9,915.00	\$4,785.00	The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted January 30, 2006. Phase 5 of the study will include lake and tributary water quality sampling and analysis, continuous flow monitoring, travel costs and student assistance associated with overall study.
RIDGES SANCTUARY INC	Clark Lake Water Quality, Biotic Evaluation & Strategic Plan Study Ph 6	Door	NE	Mary Gansberg, 920-662-5489	\$8,887.50	\$2,962.50	The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted January 30, 2006. Phase 6 of the study will include aquatic macrophyte survey, sensitive area survey and mapping, and faculty, staff, and student assistance associated with overall study.
						If consultant is to provide the final report, it is recommended the Grantee provide the DNR Lakes Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.	

Date: 0	7/05/2006
---------	-----------

eradicate Eurasian Water Milifoit (EWM) including an early season, large-scale herbicide treatment of established beds of EWM in 2006, and post-treatment monitoring through 12/31/2008 to determine the initial treatment effectiveness and its impact on target and non-target species. Included with the post monitoring is the potential for re-treatment or spot treatment of missed or reemerging EWM. Efforts at preventing new AIS infestations into Sand Lake will be addressed with an education program for lake residents via the district newsletter. Bouy markers will be placed in the lake to delineate the current boundaries of existing beds of EWM for both herbicide application and lake users. Chemical treatment will be conducted in accordance with guidelines provided in a DNR approved Aquatic Plant Management (APM) Plan. All appropriate DNR APM protocols will be followed. Post monitoring will be completed by a professional entity with the support of Sand Lake Management District volunteers. Re-treatment, spot treatment, or other treatments will be completed as necessary provided impact on non-target species is minimal and they are approved in the APM Plan. Special conditions for this project: 1. The grant sponsor must include a DNR approved watercraft inspection program at the public access site on Sand Lake beginning in early summer 2006 and lasting through the projects completion in 2008. 2. The sponsor shall immediately report any new AIS infestation to an appropriate DNR representative.	Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
Treatment and follow-up results will be provided to the DNR Lake	MANAGEMENT		Barron	NO		,	\$31,249.00	aquatic invasive species (AIS) project for Sand Lake to control or eradicate Eurasian Water Milfoil (EWM) including an early season, large-scale herbicide treatment of established beds of EWM in 2006, and post-treatment monitoring through 12/31/2008 to determine the initial treatment effectiveness and its impact on target and non-target species. Included with the post monitoring is the potential for re-treatment or spot treatment of missed or reemerging EWM. Efforts at preventing new AIS infestations into Sand Lake will be addressed with an education program for lake residents via the district newsletter. Bouy markers will be placed in the lake to delineate the current boundaries of existing beds of EWM for both herbicide application and lake users. Chemical treatment will be conducted in accordance with guidelines provided in a DNR approved Aquatic Plant Management (APM) Plan. All appropriate DNR APM protocols will be followed. Post monitoring will be completed by a professional entity with the support of Sand Lake Management District volunteers. Re-treatment, spot treatment, or other treatments will be completed as necessary provided impact on non-target species is minimal and they are approved in the APM Plan. Special conditions for this project: 1. The grant sponsor must include a DNR approved watercraft inspection program at the public access site on Sand Lake beginning in early summer 2006 and lasting through the projects completion in 2008. 2. The sponsor shall immediately report any new AIS infestation to an appropriate DNR representative. Project Deliverables: Treatment and follow-up results will be provided to the DNR Lake Coordinator and DNr APM Coordinator for review and comments.

6

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SAWYER COUNTY	Aquatic Invasive Species Control	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$3,939.00	\$4,200.00	Sawyer County in partnership with Courtes Oreilles Lake Association in partnership is sponsoring a three-year project on Musky Bay to chemically treat 1-2 acres (<5 acres of the littoral area and in existence <5 years) of Curlyleaf pondweed. The deliverable for this project is an annual report that summarizes volunteer monitoring results, herbicide treatment details, and any other control activities.
							Project methods require: 1. Treatment to occur before water temperature exceeds 60°F. 2. Monitoring at least twice a year (pre- and post-treatment) to record CLP presence/absence, approximate size of CLP beds, and presence of other plants.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. The Department may provide standardized methods for AIS monitoring. 3. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. 4. Aquatic Plant Management Plans for new and established infestations should use the Aquatic Plant Management in Wisconsin guidance and meet NR 198.43 requirements.
SAWYER COUNTY	Osprey Lake Eurasian Water Milfoil Treatment	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$5,222.00	\$5,222.00	Saywer County in partnership with Osprey Lake Association is sponsoring a two-year project on Osprey Lake to chemically treat 8-10 acres (<5% of the littoral area and in existence for <5 years) of Eurasian watermilfoil. The deliverable for this project is an annual report that summarizes volunteer monitoring results, herbicide treatment details, and any other control activities.
							Project methods require: 1. Treatment to occur in May before native plants are established. 2. Volunteer monitoring at least twice a year to record EWM presence/absence, approximate size of EWM beds, and presence of other plants.
							Special Conditions 1. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. 2. In-kind or volunteer services must be documented as match for reimbursement. 3. Treatment must be in compliance with the Department issued Aquatic Plant Management Permit.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SAWYER COUNTY	Sawyer County AIS Coordinator	Sawyer	NO	Pamela Toshner, 715- 635-4073	\$17,460.50	\$17,460.50	Sawyer Co. with Sawyer Co. Lakes Forum, LCO Conservation Dept., and LCO Extension is sponsoring a countywide AIS project and position. Activities include: education/outreach at public events and lake meetings; baseline monitoring and mapping of Eurasian watermilfoil (EWM), purple loosestrife, flowering rush and curly-leaf pondweed; implementing Clean Boats Clean Waters (CBCW) watercraft inspection program; developing prevention and AIS plans, including grant assistance; providing technical support for rapid response projects. If a new AIS infestation is found, the Coordinator, County and respective lake group will develop a rapid response plan and/or an AIS plan.
							Deliverables include: 1.Report/assessment of education/outreach activities, monitoring activities, and data collected; including a description of the extent of AIS in the county, detail on control measures, prevention and AIS plans, and the information in 2-9, examples of materials developed. 2. Baseline data (species, GPS locations, estimated infestation size) and GIS maps of current EWM, purple loosestrife, flowering rush and curly-leaf pondweed locations, and additional AIS infestations documented during the project. 3. Prioritized list of boat landings for watercraft inspection and explanation of how priorities were developed. 4. CBCW data collection summary required as part of the CBCW program. Data must be entered in the statewide database to be eligible for grant reimbursement. 5. County-wide resource list, including lake contacts, monitors, volunteers, etc. 6. Individual waterbody prevention plans and established infestation management plans. 7. Powerpoint education program on AIS identification, prevention, and control specific to Sawyer Co.
							A draft report/deliverables must be submitted to the regional Lake Coordinator for review before finalization.
SCHOOL SECTION LAKE MANAGEMENT DISTRICT	Depth Contour Mapping	Waukesha	SE	Heidi Bunk, 262-574-2130	\$1,875.00	\$625.00	The School Section Lake Management District will hire a consultant to digitally map the lake bed of School Section Lake. The project deliverable will be two copies of the completed map, submitted to the Department. The maps must be submitted to the Department before final payment can be made.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
SPOONER LAKE DISTRICT	Lake Planning Project - Phase 3	Washburn	NO	Dan Ryan, 715-635-4073	\$6,750.00	\$2,250.00	The Spooner Lake District will continue a comprehensive lake management planning project involving a study and evaluation of Spooner Lake in Washburn County. Project activities for this Phase 3 project include; conduct informational and progress meetings during the project, review all existing lake and watershed data, conduct a macrophyte survey on Spooner Lake, prepare an Aquatic Plant Management Planning Document, and conduct a quality control program throughout the project. Specific deliverables for this grant project include: A Final Project Summary Report including the project results and an Aquatic Plant Management Document. Special conditions for this grant project include: 1. The macrophyte survey must be conducted to specifications provided by the Dept. of Natural Resources. Mr. Frank Koshere from our Superior Office should be contacted and will provide the current standard specifications. 2. The macrophyte survey report shall incorporate any "sensitive area designations" that may be available for Spooner Lake. Mr. Larry Damman from the Spooner Office should be contacted for this information. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.
SPOONER LAKE DISTRICT	Lake Planning Project - Phase 4	Washburn	NO	Dan Ryan, 715-635-4073	\$9,999.75	\$3,333.25	The Spooner Lake District will continue a comprehensive lake management planning project involving a study and evaluation of Spooner Lake in Washburn County. Project activities for this Phase 4 project include; conduct informational and progress meetings during the project, review existing lake and watershed ordinances and recommend new or revised ordinances as appropriate, conduct a comprehensive computer model analysis of the Spooner Lake and watershed water quality and quantity, develop a Lake/Watershed Management Master Plan (LWMMP), present and interpret the LWMMP to the Lake District, and conduct a quality control program throughout the project. Specific deliverables for this grant project include: A Final Project Summary Report including the project results and a copy of the final Lake/Watershed Management Master Plan (LWMMP) Document. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
ST. CROIX COUNTY	St. Croix Conference '06	St. Croix	WC	Buzz Sorge, 715-839-3794	\$3,000.00	\$1,000.00	St. Croix County proposes to sponsor an informational and educational conference relating to the protection and management of Lake St. Croix. Major project elements to include: 1) conference costs associated with printing mailing, provision of lunch and transportation, 2) staff coordination.
THE NEBAGAMON LAKE ASSOCIATION, INC.	Lake Nebagamon AIS Control Project	Douglas	NO	Pamela Toshner, 715- 635-4073	\$1,757.00	\$1,764.00	The Nebagamon Lake Association in partnership with the Village of Lake Nebagamon and ABDI Land & Water Conservation is sponsoring a one-year watercraft inspection (approximately 300 hours) project on Nebagamon Lake, Douglas County. Project deliverables include: 1. A project summary of education & outreach activities, including workshops, mailings, and other outreach. 2. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database. Special Conditions: 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. A draft report/deliverables must be submitted to the regional
TOWN OF BELLE PLAINE	Cloverleaf Lakes Boat Launch Monitoring Project	Shawano	NE	Richard Sachs, 920-662-5187	\$2,500.00	\$6,540.00	Lake Coordinator for review before finalization. The Town of Belle Plaine, on behalf of the Cloverleaf Lakes Protective Association, proposes to conduct boater education and boat inspection by implementing the "Clean Boats, Clean Waters" watercraft inspection program during 2006. The project elements and deliverables are specified in the Town of Belle Plaine Aquatic Invasive Species Control Grant application, dated January 9, 2006. The project includes hiring a coordinator to recruit, train and schedule volunteers; educating boaters about aquatic invasive species and the measures to prevent their spread; and entering data into the State's online Watercraft Inspection Database. A final report summarizing the project will be provided to DNR. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF BELLE PLAINE	Town of Belle Plain Cloverleafe Lks Rapid Response Project	Shawano	NE	Richard Sachs, 920-662-5187	\$2,594.89	\$2,594.88	The Town of Belle Plaine, on behalf of the Cloverleaf Lakes Protective Association, proposes to control curly-leaf pondweed (CLP) in the Cloverleaf Lakes by implementing control measures during 2006. The project elements and deliverables are specified in the Town of Belle Plaine Aquatic Invasive Species Control Grant application, dated January 27, 2006. The project includes conducting pre- and post-treatment surveys and mapping the extent of CLP; and controlling CLP with aquatic herbicide treatments and snorkel/SCUBA cutting. A final report summarizing the project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final
							payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF CABLE	Cable, Perry, Tahkodah Lakes AIS Inspection & Education	Bayfield	NO	David Blumer, 715-635-4078	\$7,500.00	\$7,500.00	The Town of Cable is sponsoring an aquatic invasive species (AIS) grant on behalf of the Cable Lake Association and the Tahkodah Lake District to establish a watercraft inspection program at three public access points which includes watercraft inspection, in-lake monitoring for invasive species, education of lake residents and the surrounding community(s), and improved signage at all public access points. Methods include hiring a paid independent contractor for each lake group to organize and coordinate the project. All watercraft inspection will follow the guidelines put forth by the WI-DNR & UW-ExtLakes "Clean Boats, Clean Waters" (CBCW) program. In addition some in-lake monitoring will be accomplished via samples collected by volunteers in the surrounding lakes. Educational and informational materials will be distributed to a diverse audience including lake groups, businesses, landowners, lake users, and others. Informational and public awareness articles will be submitted to local media outlets for publication to further spread the prevention message. Special conditions for this project: 1. Project sponsor will immediately report any new AIS infestation to the appropriate DNR representative. 2. Follow all CBCW protocols including timely submission of all watercraft inspection data to the CBCW database. 3. Provide DNR Lake Coordinator with the following: a) Photo documentation of educational & public awareness signs on location at all public and private landings that are included, b) Copies of all publications in which AIS articles were submitted and published, c) List of all locations where printed materials and signs were distributed. 4. DNR to receive both paper and electronic (.pdf) copies of final report which includes documentation of all in-kind/volunteer contributions.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF CLOVERLAND	Cloverland Boat Inspection for AIS	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$4,987.00	\$4,987.00	The Town of Cloverland is sponsoring an AIS Education Prevention & Planning project which will focus on increasing AIS public awareness and preventing the introduction of AIS into Cloverland's "clean lakes" and stopping EWM from leaving Boot Lake.
							Project activities include: 1) Recruit volunteers and implement a Clean Boats/Clean Water program at 4 public landings from May-October 2006 2) Hire an AIS Coordinator (primary duties listed on pg 17 of proposal) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Announce grant approval, project description and final results in local newspaper 6) Develop a preliminary AIS plan for 2007
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Two local newspaper articles - Approximately 160 hours of volunteer time per landing (Boot, Pickerel, Muskellunge, and Snipe) - Informational packets developed - Position description of AIS Coordinator - Final report (contents listed on pg 18 of proposal)
							Specific conditions for this project: - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report and deliverable listed above.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF IRON RIVER	Long Lake AIS Monitoring & Education	Bayfield	NO	David Blumer, 715-635-4078	\$2,289.50	\$2,289.50	The Town of Iron River, Bayfield Co. is sponsoring an aquatic invasive species (AIS) project on behalf of the Long Lake Property Owners Association which includes watercraft inspection at two landings on the lake, in-lake monitoring for AIS, and education of lake residents, lake users, and the surrounding area.
							Methods include establishing a volunteer watercraft inspection program in accordance with WI-DNR and UW-Ext. Lakes "Clean Boats, Clean Waters" guidelines. It also includes in-lake monitoring for AIS via samples collected by volunteers and lake residents. Educational and informational materials will be distributed to a diverse audience including lake groups, businesses, landowners, lake users, and others via in-person delivery, mailings, phone calls, and word of mouth.
						Special Conditions for this project: 1. Project sponsor will immediately report any new AIS infestation to the appropriate DNR representative. 2. Follow all CBCW protocols including timely submission of all watercraft inspection data to the CBCW database. 3. Provide a list of all locations where printed signs or materials were distributed and the number of contacts made. 4. DNR to receive both paper and electronic (.pdf) copies of final report which includes documentation of all in-kind/volunteer contributions.	

Date: 0	7/05/2006
---------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF LAC DU FLAMBEAU	AIS Boat Inspection, Education, & Lake Monitoring	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$14,153.00	\$16,266.00	The Town of Lac du Flambeau is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on preventing AIS introductions into town lakes, monitoring for AIS and providing AIS education.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at 7 high use landings within township from May-September 2006 2) Hire an AIS Coordinator (duties include training volunteers, landing inspections, AIS monitoring, and entry of inspection forms) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Publicize outcome of grant in local media 6) Conduct in-water AIS monitoring 7) Develop AIS information packet and brochure 8) Participate in Lac du Flambeau Lake Fest 9) Install AIS signage/kiosks
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Local media articles/media releases - Position description for AIS Coordinator - AIS information packet, brochure, and signage - Final report (contents listed on pg 10 of proposal) Specific conditions for this project:
							 A minimum of 1200 boat landing inspection hours are needed for this project Final report needs Dept review and approval WDNR Lakes Management Coordinator will be provided with an
							electronic (pdf or word) and hard copy of final report including the deliverables listed above.

Date: 07	7/05/2006
----------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF MANITOWISH WATERS	Manitowish Waters AIS Education, Prevention & Planning Project	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$25,936.00	\$36,884.00	The Town of Manitowish Waters is sponsoring an Aquatic Invasive Species Education Prevention & Planning project which will focus on providing AIS education, preventing AIS introductions into town lakes and AIS monitoring.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at 9 high use landings within township from May-October 2006 2) Hire an AIS Coordinator (duties listed in position description in proposal) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Create AIS power point presentation 6) Conduct AIS monitoring 7) Develop AIS information packet and shopping bag inserts 8) Participate in Fourth of July and Cranberry Colorama town events 9) Install AIS signage/kiosks where needed 10) Provide speakers for town gatherings and events
						Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - AIS power point presentation - Position description for AIS Coordinator - AIS information packet, shopping bag inserts and signage (including photo) - Final report (summarizing CB/CW, AIS monitoring and town events attended with list of speakers)	
							Specific conditions for this project: - A minimum of 2080 boat landing inspection hours are needed for this project - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including the deliverables as described above.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF NAMAKAGON	Eurasian Water Milfoil Prevention, Detection & Education	Bayfield	NO	Pamela Toshner, 715- 635-4073	\$3,930.00	\$4,240.00	The Town of Namakagon in partnership with Namakagon Lake Association is sponsoring a one-year aquatic invasive species project to do the following activities: inspect watercrafts (approximately 500 inspection hours); install boat landing kiosks; and monitor aquatic plants.
							Project deliverables include: 1. An AIS monitoring summary, including plant lists and lat/longs for sampling points. 2. Digital images of signs and kiosks constructed. 3. Clean Boats Clean Waters data collection summary. Data collected must include those data required as part of the CBCW program and must be entered in the statewide database.
							Special Conditions 1. Any new identification of an aquatic invasive species must be immediately reported to the Department. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator. 3. Aquatic plant monitoring methods must follow those provided by the Lake Coordinator.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF NEWBOLD	AIS Boat Inspection, Education, Rapid Response Project	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$9,015.00	\$9,015.00	The Town of Newbold, is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project on Two Sisters Lake. The project will focus on preventing AIS introductions into Two Sisters Lake, monitoring for AIS, developing a rapid response plan for any AIS introductions and providing AIS education. Project activities include: 1) Recruit volunteers and implement a CB/CW program at public landing on Two Sisters Lake from May 6-September 30, 2006 2) Hire an AIS Coordinator (duties include training/scheduling volunteers, landing inspections, AIS monitoring, and entry of inspection forms) 3) Deliver suspect AIS to rapid response team and WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Conduct in-water AIS monitoring in June, July and August 6) Develop AIS information packet 7) Install AIS signage/kiosks at public landing Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Position description for AIS Coordinator - AIS information packet and signage including photos - Final report (contents listed on Attachment C of proposal) Specific conditions for this project: - A minimum of 720 boat landing inspection hours are needed for this project - Final report needs Dept review and approval WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including the deliverable listed above.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF SAINT CROIX FALLS	Deer Lake Invasive Species Education & Prevention	Polk	NO	Pamela Toshner, 715- 635-4073	\$10,300.00	\$10,300.00	The Town of St. Croix Falls is sponsoring a three year aquatic invasive species education project on behalf of Deer Lake in Polk County. The project includes hiring an intern to develop and implement a watercraft inspection program based on the State of Wisconsin Clean Boats Clean Waters program over a three year period. Project objectives include inspecting watercraft at public access sites, educating residents and visitors regarding identification, threats, and control of aquatic invasive species, and monitoring for the presence of Eurasian Water Milfoil, Purple Loostrife, and other aquatic invasive species. Also included is a whole lake plant survey specifically to document if Curley Leaf Pondweed has spread beyond the boundaries established in 2003, and if it seems to have negatively impacted the native plant species present in 2003. Special conditions for this project: The project sponsor shall immediately report any potential new AIS threat to Frank Koshere (715) 392-0807. Upon completion of this project, the sponsor will provide the state with a comprehensive report including all of the following: 1. A watercraft inspection summary for each year of the project including time spent at each landing and number of people reached. 2. A yearly summary of CBCW survey results. 3. Documentation of in-kind donated goods and services. 4. Educational and informational materials generated. 5. A summary of results in report form of the whole lake plant survey conducted in 2006. In addition, all CBCW program activities including watercraft inspection hours, boat landing survey results, and trained citizen inspectors will be reported in accordance with

Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF SAINT GERMAIN	2006 Watercraft Inspection/AIS Public Awareness/AIS Lake Monitoring Project	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$15,195.00	\$15,200.00	The Town of St. Germain is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on preventing AIS introductions into town lakes, monitoring for AIS and providing AIS education.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at 5 public landings within township from June-August 2006 2) Hire an AIS Coordinator (duties listed in position description attached to proposal) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinator 5) Conduct in-water AIS monitoring 6) Develop AIS educational materials (grocery bags, bait containers, placemats, and booklet) 7) Install AIS signage/kiosks at private landings
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Position description for AIS Coordinator - AIS educational grocery bags, bait container labels, placemats, booklet, and signage including photos - Final report (contents listed on pg 5 of proposal)
							Specific conditions for this project: - A minimum of 400 boat landing inspection hours are needed for this project - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including the deliverables identified above.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF SCHOEPKE	Pelican Lake Landing AIS Education Project	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$7,382.67	\$7,382.67	The Town of Schoepke is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on AIS education, preventing AIS from leaving and entering Pelican Lake, and monitoring for AIS.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program from May-October, 2006 2) Hire 2 AIS Coordinators (duties include training and scheduling volunteers, landing inspections, AIS monitoring, and weekly entry of inspection forms) 3) Deliver suspect AIS to WDNR 4) Entry of inspection forms 3200-120 onto Dept website by Coordinators 5) Develop Adopt-a-Shoreline program, monitoring in-water and by shoreline throughout project period 6) Results of project will be shared in newsletter and local media
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Position description for AIS Coordinators - Newsletter/local media articles - Final report (summarizing CB/CW, AIS monitoring and educational activities)
							Specific conditions for this project: - A minimum of 600 boat landing inspection hours are needed for this project - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including deliverables identified above.

Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF SWISS	Lake Twenty Six AIS Project	Burnett	NO	Pamela Toshner, 715- 635-4073	\$3,500.00	\$3,500.00	The Town of Swiss is sponsoring a 1-yr. aquatic invasive species (AIS) grant on behalf of Lake 26. The project includes four components, in-lake monitoring for AIS, installation of a large permanent sign at the Lake 26 public access point, a watercraft inspection program at the landing in accordance with the Wisconsin "Clean Boats, Clean Waters" program, and education of lake residents. The project is based on 400 hours of in-kind volunteer hours including approx. 200 hours of actual watercraft inspection and additional time for volunteer in-lake monitoring, sign design, construction and installation, and volunteer project supervision & coordination. An additional 244 hours or more of watercraft inspection is provided for through incentives and available stipends built into the project. Upon completion of this project, the sponsor will provide the state with a comprehensive report including all of the following: * Documentation of all donated time and services related to the administration of this grant. * A watercraft inspection summary including total time spent and number of people reached. * A summary of CBCW survey results. * In-lake monitoring results. * Any AIS related materials generated or paid for by this grant. *In addition, all "Clean Boats, Clean Waters" program activities including watercraft inspection hours, boat landing survey results, and trained citizen inspectors will be reported in accordance with CBCW guidelines by this projects completion date. Special conditions for this project: The project sponsor shall immediately contact proper DNR authorities in the event of a new aquatic invasive species infestation. The project sponsor will coordinate any treatment or other management response to an aquatic invasive species infestation with this person.

Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF THREE LAKES	AIS Boat Inspection, Education, Rapid Response & Adopt a Shoreline Project	Oneida	NO	Kevin Gauthier, Sr., 715-365- 8937	\$30,266.50	\$67,568.00	The Town of Three Lakes is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on preventing AIS introductions into Three Lakes Chain, monitoring for AIS, providing AIS education and implementing AIS rapid response strategy if AIS are discovered.
							Project activities include: 1) Recruit volunteers and implement a CB/CW program at 13 high use landings and the Burnt Rollways boat lift on the Three Lakes Chain from April 28-September 16, 2006 2) Hire 2 AIS Coordinators (duties include training and scheduling volunteers, landing inspections, AIS monitoring, and weekly entry of inspection forms) 3) Deliver suspect AIS to Rapid Response team 4) Entry of inspection forms 3200-120 onto Dept website by Coordinators 5) Conduct AIS seminar for guides, marina and resort owners 6) Develop Adopt-a-Shoreline program, with vests for volunteers 7) Develop AIS educational materials/bags 8) Build 50 aqua scopes 9) Install 30 AIS signage/kiosks
							Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - AIS seminar - Position description for AIS Coordinator - AIS information materials/bags/signage including photos - Final report (summarizing CB/CW, seminar, AIS monitoring, rapid response and educational activities)
							Specific conditions for this project: - A minimum of 2400 boat landing inspection hours are needed for this project - Final report needs Dept review and approval
					WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report including the deliverables listed above.		

Date:	07/05/2006

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF TOWNSEND	Townsend Flowage APM Plan Development	Oconto	NE	Richard Sachs, 920-662-5187	\$7,383.96	\$7,383.95	The Town of Townsend, on behalf of the Townsend Flowage Association, proposes to develop an Aquatic Plant Management (APM) Plan in 2006, which will focus on native plant management and development of contingency plans for aquatic invasive species (AIS) management, and conduct activities to prevent the introduction of AIS. The project elements and deliverables are specified in the Town of Townsend's Aquatic Invasive Species Control Grant application, dated January 24, 2006. The project includes conducting point-intercept aquatic plant surveys on Townsend Flowage and McCaslin Brook, following DNR protocols; mapping the distribution and acreage of nuisance aquatic plants; conducting a water quality assessment, including water quality monitoring and determining the Trophic State Index; conducting a watershed assessment, including determining land uses and cover types within the watershed, and identifying potential nutrient and pollutant sources within the watershed; preparing and developing an APM Plan consistent with DNR guidelines, including an AIS prevention and contingency control plan; educating lake users of native plant value, nutrient management, habitat protection, and AIS prevention and control measures; and implementing the "Clean Boats, Clean Waters" watercraft inspection program. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. The final report will include the Townsend Flowage Aquatic Plant Management Plan that conforms to DNR's Aquatic Plant Management Plan that conforms to DNR's Aquatic Plant Management Guidance. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Catfish Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
						The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Catfish Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.	
						Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.	
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Clean Boats Clean Waters Training	Vilas	NO NO	Kevin Gauthier, Sr., 715-365- 8937	\$1,150.00		The Town of Washington is sponsoring an Aquatic Invasive Species Education, Prevention & Planning project which will focus on increasing AIS public awareness and preventing the introduction of AIS into Washington's lake through Clean Boat/CleanWaters training and watercraft inspections on township lakes. Project activities include: 1) Host CB/CW training on June 22, 2006. 2) Recruit volunteers and implement a CB/CW program at 18 public landings 3) Develop aquatic plant monitoring teams on each lake 4) Entry of inspection forms 3200-120 onto Dept website by Inspectors 5) Develop one AIS educational outreach project by high school biology students 6) Design a traveling AIS educational exhibit Project deliverables include: - Completed entry of inspection forms 3200-120 onto Dept website - Outreach Project - AIS educational exhibit - Final report (contents listed in section VI of proposal) Specific conditions for this project: - Final report needs Dept review and approval WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, photograph
							of AIS educational exhibit and summary of educational outreach project.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Cranberry Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Cranberry Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Duck Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Duck Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Eagle Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Eagle Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Lynx Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Lynx Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Otter Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Otter Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Scattering Rice Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) lakeshore resident survey 4) measure water clarity at the deep hole within each lake basin 5) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Voyageur Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Voyageur Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
							Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date: (07/05/2006
---------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
TOWN OF WASHINGTON	Watersmeet Lake Aquatic Plant Survey & APM Plan	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$3,680.84	\$1,226.94	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).
							The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Watersmeet Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.
							Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.
						Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.	
							Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
VILAS COUNTY LAKES ASSOCIATION	Shoreland Property Owners Education Packet	Vilas	NO	Kevin Gauthier, Sr., 715-365- 8937	\$2,965.00	\$1,032.00	Vilas County Lakes Association (VCLA) is sponsoring a project which will provide education through partnerships with the general public and lake associations by producing another 750 "Shoreline Property Owners Education Packets", similar to those produced during 2005. The packets will: 1) welcome new property owners to their Vilas County lake 2) educate new owners about lake and shoreland stewardship (the project's main goal) 3) strengthen lake associations, by providing accurate and important information they can use to further lake protection goals and 4) introduce shoreland owners to WI DNR, Vilas County, UW-Extension, and WI Association of Lakes and the resources they provide for shoreland property owners. The packets will be available at the VCLA Annual meeting, Lake Fairs and Lake Association Meetings where VCLA has an educational booth, Vilas County realtors, and the Vilas County Courthouse at the Land and Water Conservation Office.
							Activities include: 1) VCLA will research and assemble the best available literature on lake and shoreline property management. 2) VCLA will print and/or gather the literature and assemble the shoreland packets. 3) A newsletter announcement and e-mail will alert the partners that they are available. 4) Annual meeting announcement and distribution. 5) Distribution at Lake Associations and Lake Fairs - June-September 2006. 6) Distribution at Vilas County Land and Water Conservation Department - October-December 2006. Project deliverables include: -750 Shoreland Property Owners Education Packets The WI Department of Natural Resources will be provided a written and electronic report of activities completed through this
							project.
VILLAGE OF CAMBRIA	Tarrant Lake Watershed Impact Inventory	Columbia	SC	Susan Graham, 608- 275-3329	\$10,000.00	\$3,335.00	Watershed inventory including identification of high sources of nutrients, needed BMP's and working with landowners to find programs and funds to control upland sediment sources.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
VILLAGE OF GRANTSBURG	Memory Lake Management Plan	Burnett	NO	Pamela Toshner, 715- 635-4073	\$10,000.00	\$4,988.80	The Village of Grantsburg is sponsoring a project to develop a holistic management plan for Memory Lake and the Wood River.
							The specific elements of the plan include: 1. Summary of historic information. 2. List of regulations/ordinances that affect Memory Lake. 3. Location and delineations of wild rice stands. Qualitative comparison of current aquatic plant species presence/absence and relative abundance to that of historic survey. 4. Comparison of fish communities above and below the Memory Lake dam. 5. Shoreline/watershed survey, including identification of ecologically sensitive areas and erosion areas with mapped and prioritized protection/restoration sites. 6. Wood River bedload and Memory Lake sediment core analysis, including location, type, and depth, and sedimentation rate and sources. 7. Definition/quantification of Memory Lake hydrology and hydraulics, including watershed delineations of Wood River, storm sewers, and overland flow. 8. Sedimentation modeling with suite of flows and loads under various dam operation regimes and restoration to channel flow. 9. Community survey and scoping/planning sessions. 10. Exploration of management alternatives and feasibility of each. Alternatives may include water level manipulation, dredging, non-point source control, and/or natural channel restoration.
							Special Conditions: 1. Draft public surveys must be reviewed and approved by the Department before being initiated. 2. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional Lake Coordinator.
							A draft report/deliverables should be submitted to the regional Lake Coordinator for review before finalization.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WASHBURN COUNTY	Washburn County AIS Infestation Control Project, Purple Loostrife	Washburn	NO	Pamela Toshner, 715- 635-4073	\$9,445.63	\$9,445.62	Washburn County Land & Water Conservation will begin the first of a three-year Aquatic Invasive Species Coordinator position. The initial focus of the project will be on purple loosestrife. The project includes five objectives: 1) AIS education; 2) countywide inventory of existing purple loosestrife infestations; 3) GIS map with data points and details of infestation sites; 4) coordination and construction of multiple beetle rearing stations; and 5) purple loosestrife control strategy development. The final goal of the project is to create a limited-term AIS Coordinator position within the LWCD department that is proposed to be funded by future AIS grants.
							Upon completion of this project, the sponsor will provide the DNR with a report including the following: * Summary of AIS education presentations, locations, and audiences. * Summary, including location identification, of beetle rearing stations and releases. * Countywide GIS layer identifying purple loosestrife infestations (GIS-related files are to be submitted to the Department as a deliverable). * Digital aerial imagery collected from pilot surveys. * Purple loosestrife (AIS) tracking sheet that describes sites locations, details, and control progress. * Lake-by-lake inventory of all public landings with inventory of signage. * Detailed and specific management strategy for controlling existing purple loosestrife infestations (year one) and a preliminary plan to prevent the spread of all aquatic AIS.
							The report will be provided to the Department in both paper and pdf versions . All data and electronic files, including GIS information and digital images, developed as a part of this project should be submitted in electronic, useable files.
							Special conditions for this project: The project sponsor shall immediately contact proper DNR authorities in the event of a new aquatic invasive species infestation.

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WASHBURN COUNTY LAKES AND RIVERS ASSOCIATION	Communication Outreach Project	Washburn	NO	Dan Ryan, 715-635-4073	\$3,000.00	\$1,000.00	The Washburn County Lakes and Rivers Association will conduct an informational and educational project to provide lake management and protection information to it's members and the general public in Washburn County. This project will consist of four communication efforts; 1) Conduct of a seminar designed to enhance the communication skills of lake residents, lake organizations, youth and adult leaders, and the WCLRA board. 2) Development and printing of a new brochure to inform county residents and visitors of the services available from the WCLRA and local lake protection efforts. 3) Issuing a special edition of the WCLRA newsletter informing of new legislative and regulatory changes regarding lake management and other important water resource issues. 4) Development of a comprehensive WCLRA computer database to assist the organization in improving it's communication capabilities. Specific deliverables for this project include a copy of a summary report and copies of any informational handouts prepared for distribution. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WASHINGTON LAKE DISTRICT	Washington Lake Long Term EWM Control Project	Shawano	NE	Richard Sachs, 920-662-5187	\$36,083.00	\$36,083.00	The Washington Lake District proposes to implement elements from its 2005Aquatic Plant Management Plan to control Eurasian water-milfoil (EWM) and other invasive aquatic plants during the period 2006 - 2008. The project elements and deliverables are specified in the Washington Lake District's Aquatic Invasive Species Control Grant application, dated July 17, 2005. The project includes conducting annual aquatic plant surveys and mapping the extent of EWM, hybridized EWM and curly-leaf pondweed (CLP); controlling EWM and CLP infested areas with aquatic herbicide treatments and/or through hand-pulling; conducting bio-control of purple loosestrife with Galerucella beetles; planting native pondweed and rush species in treated areas; and conducting volunteer activities to prevent further aquatic invasive species (AIS) infestations, including distributing educational materials to lake users, conducting watercraft inspections, posting/maintaining informational signs at public access points, monitoring for zebra mussels and publishing educational announcements directed at preventing the spread of AIS in a local newspaper. Annual progress reports and a final report summarizing the three-year project will be provided to DNR. The final report will include an update to the Washington Lake Aquatic Plant Management Plan. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: 07	7/05/2006
----------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WHITE RIVER LAKE MANAGEMENT DISTRICT	White R. Flowage EWM & CLP Control Project	Waushara	NE	Richard Sachs, 920-662-5187	\$18,618.25	\$18,618.25	The White River Flowage District proposes to control curly-leaf pondweed (CLP) and Eurasian water-milfoil (EWM) through chemical treatment and preventative measures in White River Flowage during the period 2006 - 2008. The project elements and deliverables are specified in White River Flowage District's Aquatic Invasive Species Grant application, dated November 9, 2005. The project includes conducting pre-treatment surveys annually to monitor the extent of CLP and EWM and efficacy of the previous year's treatment; treating CLP and EWM infested areas with aquatic herbicides; and conducting education and prevention activities to prevent further AIS infestations, including placing articles in a local newspaper and conducting watercraft inspections. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. Annual progress reports and a final report summarizing the three-year project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date:	07/05/2006
-------	------------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WHITEFISH LAKE CONSERVATION ORGANIZATION, IN	Whitefish Lake AIS Program	Douglas	NO	Pamela Toshner, 715- 635-4073	\$5,501.25	\$5,501.25	The Whitefish Lake Conservation Organization proposes to continue a Clean Boat Clean Waters (CBCW) watercraft inspection program and increase Aquatic Invasive Species (AIS) education and outreach in the local area in 2006. The following activities/deliverables will be included in this project: 1) CBCW program with youth inspectors (approx. 500 hours) who will collect CBCW data in addition to recreational survey information to be used in the comprehensive lake management
							plan. The CBCW data will be entered into the statewide database. Recreational survey data will be compiled and used to recommend waterbody regulations to the Town of Wascott. 2) "Adopt-a-shore" program wherein riparians will be trained to identify AIS and inspect their shorelines monthly. Inspection data will be summarized and Adopt-a-shores identified on a lakemap. 3) Two boat landing kiosks will be constructed. Kiosks will include AIS information for recreation enthusiasts on Bond and Whitefish Lake. 4) Digital images will be collected the showcase the above items in addition to the annual Swim & Paddle-a-thon. 5) Any AIS related materials generated or paid for by this grant will be submitted as deliverables.
							If an AIS is identified, Frank Koshere (715-392-0807) or Pamela Toshner (715-635-4073) should be contacted.

Date: 07	7/05/2006
----------	-----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WINNEBAGO COUNTY	Winnebago Pool Lks Education, Prevention & Planning Project	Winnebago	NE	Richard Sachs, 920-662-5187	\$75,000.00	\$81,484.00	Winnebago County proposes to develop a comprehensive plan for preventing the spread of aquatic invasive species (AIS) into and from the Winnebago Pool (Lakes Winnebago, Butte des Morts, Winneconne and Poygan) during the period 2006 - 2007. The project elements and deliverables are specified in Winnebago County's Aquatic Invasive Species Grant application, dated January 26, 2006. The project includes initiating the first phase of a two-phase strategic planning process to produce a Strategic Plan for AIS prevention in the Winnebago Pool Lakes; implementing the "Clean Boats, Clean Waters" and citizen-based monitoring programs, including hiring 4 watercraft inspectors and training volunteers to conduct watercraft inspection and AIS monitoring; conducting scientific analyses of current AIS infestations and a risk assessment for potential invasive species; and conducting outreach activities, including collaborating with the Teacher Summer Institutes at UW-Oshkosh, and creating a poster and PowerPoint presentation on AIS in the Winnebago Pool. Watercraft inspection records will be entered into the State's online Watercraft Inspection Database. Annual progress reports and a final report summarizing the five-year project will be provided to DNR. If consultant is to provide the final report, it is recommended the Grantee provide the DNR Aquatic Invasive Species Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to, submission of grantee's final payment request.

Date: 07	/05/2006
----------	----------

Project Sponsor	Project Name	County	DNR Reg	Regional Contact	Grant Amt (State Share)	Local Share	Project Desc
WISCONSIN ASSOCIATION OF LAKES, INC.	AIS Train the Trainer Workshop	Waukesha	NO	Kevin Gauthier, Sr., 715-365- 8937	\$12,680.00	\$12,853.00	Wisconsin Association of Lakes is sponsoring an Aquatic Invasive Species Education Prevention & Planning project which will focus on providing AIS education training to teachers and the public and also provide the tools needed to extend the training into the community and classrooms across the state. Project activities include: 1) Trees for Tomorrow will host a 3-day AIS Train the Trainers workshop (activities are highlighted on pages 3 and 5 of proposal) 2) Publicize workshop and results in brochure, press releases to newspapers and articles in partners' newsletters and websites 3) Conduct evaluation of workshop
							Project deliverables include: - Media articles/ releases and newsletter articles - Final report (summarizing workshop and evaluation results) Specific conditions for this project: - Final report needs Dept review and approval
							WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report, copy of news articles/releases, newsletter articles, and brochure and examples/information of the materials and supplies provided to participants.
WISCONSIN ASSOCIATION OF LAKES, INC.	Lakes Convention Keynote Address	Dane	SC	Susan Graham, 608- 275-3329	\$3,000.00	\$2,740.00	This grant will provide funding to host a keynote speaker for the 2006 Wisconsin Lakes Convention. The theme of the convention this year is increasing civic engagement, and the speaker choser represents that topic. Inspiring keynote speakers not only provide a unifying element to support the theme, but it attracts people to increase attendance, which promotes effective participation in public policy and lake management by more knowledgeable and caring people.
Total Awards: 131			awarded listed ab	d in time pove:	\$1,335,861.85		